



СЪДЪРЖАНИЕ НА ОФИЦИАЛНИЯ РАЗДЕЛ

Народно събрание	
✓ Закон за изменение и допълнение на Закона за опазване на околната среда	2
✓ Закон за изменение и допълнение на Закона за местните данъци и такси	5
Президент на републиката	
✓ Указ № 341 за насрочване на частичен избор за кмет на кметство Долна Вереница, община Монтана, област Монтана, на 21 февруари 2009 г.	8
✓ Указ № 343 за награждаване на Георги Димитров Петров с медал „За заслуга“	8
Министерски съвет	
✓ Постановление № 289 от 28 ноември 2008 г. за изменение и допълнение на Наредбата за регулиране на цените на топлинната енергия, приета с Постановление № 131 на Министерския съвет от 2004 г.	8
✓ Постановление № 290 от 28 ноември 2008 г. за изменение и допълнение на Правилника за прилагане на Закона за контрол над взривните вещества, огнестрелните оръжия и боеприпасите, приет с Постановление № 169 на Министерския съвет от 1999 г.	8
✓ Постановление № 291 от 1 декември 2008 г. за осигуряване на средства по бюджета на Министерството на външните работи за 2008 г. за изпълнение на проекта за закупуване на недвижим имот за нуждите на българското посолство в Триполи, Либия	9
✓ Постановление № 292 от 1 декември 2008 г. за изменение на Постановление № 175 на Министерския съвет от 2007 г. за заплатите в бюджетните организации и дейности	9
✓ Постановление № 293 от 1 декември 2008 г. за утвърждаване на военновременни задачи на юридически лица за производство на основна военна и гражданска продукция и услуги	10
✓ Решение № 746 от 27 ноември 2008 г. за предоставяне на концесия за добив на неметални полезни изкопаеми – индустриални минерали – Александровски гранити, годни за влагане в керамичното производство като заместител на фелдшпатовата суровина – подземни богатства по чл. 2, ал. 1, т. 2 от Закона за подземните богатства, от находище „Изворово“, разположено в землищата на с. Изворово и с. Дрипчево, община Харманли, област Хасково	10
Министерство на външните работи	
✓ Изпълнителна програма на Културната спогодба между правителството на Република България и правителството на Сирийската арабска република за периода 2009 – 2010 – 2011 г.	13
Министерство на финансите	
✓ Правилник за изменение и допълнение на Правилника за прилагане на Закона за данък върху добавената стойност	18

112014, 112015, 112016, 112017, 112018, 112019, 112020, 112021, 112022, 112023, 113001, 113002, 113003, 113009, 113011, 113012, 113013, 113014, 114001, 114002, 114003, 114004, 114005, 114006, 114007, 114008, 114009, 115001, 115002, 115003, 115004, 115006, 115007, 115008, 115009, 115010, 115011, 115012, 115013, 115014, 115015, 115016, 115017, 116001, 116002, 116003, 116004, 117001, 117002, 117003, 117004, 117005, 117006, 117007, 118001, 118002, 118003, 118004, 135001, 155001, 203001, 203002, 350001, 350002, 350003, 350004, 350005, 350006, 350007, 350008, 350009, 350010, 350011, 350012, 350013, 350014, 401002, 401003 съгласно картата на възстановената собственост за землището на с. Ясен, ЕКАТТЕ 87597, община Плевен, област Плевен, към 12.VI.2007 г., с обща площ 5192,509 дка.

5. Пълният опис на координатите на точките, определящи границата на защитена зона „Студенец“ с идентификационен код BG0000240, както и координатните регистри на частите от имотите по т. 4 се съхраняват и са на разположение в МОСВ и РИОСВ – Плевен.

6. В границите на защитената зона се забранява:

6.1. премахването на характеристики на ландшафта (синори, единични и групи дървета, защитни горски пояси) при ползването на земеделските земи като такива;

6.2. залесяването на ливади, пасища и мери, както и превръщането им в обработваеми земи и трайни насаждения;

6.3. използването на пестициди и минерални торове в пасища и ливади.

7. Защитените територии, обявени по реда на Закона за защитените територии, попадащи в границата на защитена зона „Студенец“ с идентификационен код BG0000240, запазват статута, категорията, границите и режимите си на опазване. Горното не отменя прилагането на забраните и ограниченията по тази заповед за тази територия.

8. В срок до две години от влизане в сила на заповедта РИОСВ – Плевен, да предприеме необходимите действия по отразяване на защитената зона в картата на възстановената собственост, кадастралната карта и кадастралните регистри за съответните землища.

9. Защитена зона „Студенец“ с идентификационен код BG0000240 да се впише в регистрите на защитените зони, водени в МОСВ и РИОСВ – Плевен.

10. Нарушителите на тази заповед се наказват съгласно административнонаказателните разпоредби от Закона за биологичното разнообразие.

11. Заповедта влиза в сила от обнародването ѝ в „Държавен вестник“.

12. Заповедта не подлежи на обжалване.

Министър: **Дж. Чакъров**

6399

ЗАПОВЕД № РД-801 от 4 ноември 2008 г.

На основание чл. 12, ал. 6 във връзка с чл. 6, ал. 1, т. 3 и 4 от Закона за биологичното разнообразие и т. 1 от Решение № 122 от 2007 г. на Министерския съвет (ДВ, бр. 21 от 2007 г.):

1. Обявявам защитена зона „Врачански Балкан“ с идентификационен код BG0002053 в землищата на с. Главаци, с. Краводер, община Криводол, област

Враца, с. Бели извор, гр. Враца, с. Лютаджик, с. Зго-риград, с. Паволче, с. Челопек, община Враца, област Враца, с. Люти брод, с. Зверино, с. Елисейна, с. Очиндол, община Мездра, област Враца, с. Дружево, с. Миланово, с. Оплетня, община Своге, област София, с. Стояново, с. Горно Озирова, с. Долно Озирова, с. Горна Бела речка и с. Долна Бела речка, община Вършец, област Монтана, с обща площ 308 797,377 дка.

2. Предмет на опазване в защитената зона са следните видове птици:

2.1. по чл. 6, ал. 1, т. 3 от Закона за биологичното разнообразие:

Малка бяла чапла (*Egretta garzetta*), Голяма бяла чапла (*Egretta alba*), Черен шъркел (*Ciconia nigra*), Бял шъркел (*Ciconia ciconia*), Осояд (*Pernis apivorus*), Черна каня (*Milvus migrans*), Египетски лешояд (*Neophron percnopterus*), Орел змияр (*Circus gallicus*), Тръстиков блатар (*Circus aeruginosus*), Степен блатар (*Circus macrourus*), Ливаден блатар (*Circus pygargus*), Малък креслив орел (*Aquila pomarina*), Скален орел (*Aquila chrysaetos*), Малък орел (*Hieraaetus pennatus*), Белоопашат мишелов (*Buteo rufinus*), Сокол скитник (*Falco peregrinus*), Планински кеклик (*Alectoris graeca*), Ливаден дърдавец (*Crex crex*), Малък горски водобегач (*Tringa glareola*), Бухал (*Bubo bubo*), Уралска улулица (*Strix uralensis*), Козодой (*Caprimulgus europaeus*), Земеродно рибарче (*Alcedo atthis*), Синявица (*Coracias garrulus*), Сив кълвач (*Picus canus*), Черен кълвач (*Dryocopus martius*), Среден пъстър кълвач (*Dendrocopos medius*), Белогръб кълвач (*Dendrocopos leucotos*), Сирийски пъстър кълвач (*Dendrocopos syriacus*), Дебелоклюна чучулига (*Melanocorypha calandra*), Късопръста чучулига (*Calandrella brachydactyla*), Горска чучулига (*Lullula arborea*), Червеногърба сврачка (*Lanius collurio*), Черночела сврачка (*Lanius minor*), Ястребогушо коприварче (*Sylvia nisoria*), Полубеловрата мухоловка (*Ficedula semitorquata*), Градинска овесарка (*Emberiza hortulana*);

2.2. по чл. 6, ал. 1, т. 4 от Закона за биологичното разнообразие:

Малък ястреб (*Accipiter nisus*), Обикновен мишелов (*Buteo buteo*), Черношипа ветрушка (Керкенец) (*Falco tinnunculus*), Сокол орко (*Falco subbuteo*), Късокрил кюкавец (*Actitis hypoleucos*).

3. Защитената зона по т. 1 се обявява с цел:

3.1. опазване и поддържане на местообитанията на посочените в т. 2 видове птици за постигане на тяхното благоприятно природозащитно състояние;

3.2. възстановяване на местообитанията на видове птици по т. 2, за които е необходимо подобряване на природозащитното им състояние.

4. Координатният регистър на границите на защитена зона „Врачански Балкан“ с идентификационен код BG0002053 е съгласно приложението, неразделна част от заповедта.

5. В границите на защитената зона се забранява:

5.1. премахването на характеристики на ландшафта (синори, единични и групи дървета) при ползването на земеделските земи като такива;

5.2. залесяването на ливади, пасища и мери, както и превръщането им в обработваеми земи и трайни насаждения;

5.3. използването на пестициди и минерални торове в пасища и ливади;

5.4. изграждането на съоръжения за производство на електроенергия посредством силата на вятъра.

6. Защитените територии, обявени по реда на Закона за защитените територии, попадащи в границата на защитена зона „Врачански Балкан“ с идентификационен код BG0002053, запазват статута, категорията, границите и режимите си на опазване. Горното не отменя прилагането на забраните и ограниченията по тази заповед за тези територии.

7. Защитена зона „Врачански Балкан“ с идентификационен код BG0002053 да се впише в регистрите на защитените зони, водени в МОСВ, РИОСВ – Враца, РИОСВ – София, и РИОСВ – Монтана.

8. В срок от две години до влизане в сила на заповедта РИОСВ – Враца, РИОСВ – София, и РИОСВ – Монтана, да предприемат необходимите действия по отразяване на защитената зона в картата на възстановената собственост, кадастралната карта и кадастралните регистри за съответните землища.

9. Нарушителите на тази заповед се наказват съгласно административнонаказателните разпоредби от Закона за биологичното разнообразие.

10. Заповедта влиза в сила от обнародването ѝ в „Държавен вестник“.

11. Заповедта не подлежи на обжалване.

Министър: **Дж. Чакъров**

Приложение
към т. 4

Координатен регистър на границите на защитена зона „Врачански балкан“ с идентификационен код BG0002053 в координатна система 1970 г., зона КЗ

N	X	Y
1	4704332.190	8513015.260
2	4704302.000	8513136.510
3	4704291.740	8513199.310
4	4704285.990	8513220.820
5	4704283.560	8513217.070
6	4704278.140	8513208.740
7	4704258.520	8513196.620
8	4704243.110	8513200.520
9	4704224.250	8513221.180
10	4704188.030	8513255.900
11	4704162.840	8513272.170
12	4704144.030	8513284.310
13	4704120.100	8513293.360
14	4704096.650	8513302.240
15	4704075.340	8513302.660
16	4704062.410	8513305.230
17	4704044.320	8513308.840
18	4704028.070	8513315.460
19	4704017.450	8513319.790
20	4704004.940	8513317.640
21	4703996.960	8513304.180
22	4703978.980	8513258.290
23	4703972.800	8513254.800
24	4703975.470	8513229.870
25	4703991.970	8513203.390
26	4703991.030	8513199.720
27	4703991.670	8513191.470
28	4703995.470	8513142.950
29	4703994.610	8513142.880
30	4703980.640	8513138.240
31	4703974.800	8513136.300
32	4703939.640	8513135.380
33	4703933.270	8513135.220
34	4703897.920	8513174.370
35	4703895.920	8513176.580
36	4703888.820	8513184.440
37	4703821.080	8513251.480
38	4703761.390	8513318.420
39	4703698.960	8513393.330
40	4703687.550	8513407.580
41	4703678.090	8513419.400
42	4703677.240	8513433.380
43	4703685.320	8513479.040

N	X	Y
44	4703699.690	8513534.310
45	4703743.430	8513486.560
46	4703743.840	8513487.080
47	4703768.430	8513513.830
48	4703775.230	8513514.860
49	4703801.670	8513492.130
50	4703815.930	8513482.290
51	4703827.040	8513485.740
52	4703827.610	8513485.660
53	4703857.300	8513699.710
54	4703859.430	8513715.120
55	4703799.570	8513745.780
56	4703793.450	8513748.210
57	4703778.710	8513754.090
58	4703784.210	8513770.400
59	4703822.010	8513882.490
60	4703826.260	8513895.080
61	4703828.620	8513901.500
62	4703861.970	8513989.240
63	4703878.750	8514047.290
64	4703899.420	8514110.410
65	4703915.690	8514134.980
66	4703924.650	8514143.750
67	4703918.830	8514144.170
68	4703908.850	8514151.340
69	4703879.680	8514161.970
70	4703872.700	8514164.520
71	4703864.550	8514164.170
72	4703865.350	8514165.700
73	4703876.620	8514191.340
74	4703879.560	8514198.020
75	4703884.920	8514209.040
76	4703891.550	8514222.670
77	4703892.140	8514223.870
78	4703892.890	8514224.930
79	4703897.470	8514231.450
80	4703900.280	8514247.180
81	4703902.510	8514259.620
82	4703904.500	8514270.730
83	4703908.320	8514298.000
84	4703910.830	8514311.330
85	4703913.150	8514323.640
86	4703898.220	8514335.670

N	X	Y
87	4703845.560	8514339.020
88	4703795.980	8514364.650
89	4703773.370	8514375.480
90	4703747.130	8514382.910
91	4703746.260	8514382.420
92	4703732.270	8514407.190
93	4703703.550	8514440.040
94	4703675.780	8514471.180
95	4703670.360	8514472.640
96	4703668.350	8514481.160
97	4703665.700	8514484.560
98	4703665.700	8514498.250
99	4703649.820	8514500.300
100	4703648.790	8514546.800
101	4703658.150	8514555.340
102	4703696.350	8514572.580
103	4703699.030	8514584.600
104	4703702.850	8514601.680
105	4703712.610	8514606.880
106	4703727.870	8514599.060
107	4703753.680	8514584.030
108	4703766.620	8514589.680
109	4703774.770	8514604.840
110	4703782.030	8514620.080
111	4703815.320	8514620.260
112	4703835.160	8514627.250
113	4703844.640	8514639.230
114	4703861.130	8514675.760
115	4703855.900	8514701.050
116	4703855.520	8514736.480
117	4703888.770	8514745.240
118	4703888.990	8514753.270
119	4703888.470	8514787.800
120	4703888.120	8514811.010
121	4703891.660	8514823.570
122	4703892.350	8514826.000
123	4703922.040	8514855.230
124	4703939.030	8514883.750
125	4703940.780	8514951.530
126	4703926.590	8514988.510
127	4703926.300	8514989.280
128	4703920.290	8514999.910
129	4703872.270	8515062.520

N	X	Y
130	4703858.550	8515080.400
131	4703863.260	8515081.080
132	4703866.000	8515081.600
133	4703849.100	8515103.100
134	4703847.490	8515110.630
135	4703843.900	8515127.400
136	4703851.400	8515156.000
137	4703857.900	8515165.600
138	4703858.400	8515176.900
139	4703855.600	8515185.600
140	4703832.200	8515186.300
141	4703825.300	8515203.600
142	4703800.500	8515200.400
143	4703788.100	8515203.000
144	4703771.500	8515213.200
145	4703760.500	8515211.300
146	4703726.000	8515207.500
147	4703713.100	8515201.900
148	4703697.800	8515199.800
149	4703661.300	8515203.000
150	4703639.800	8515230.300
151	4703632.000	8515249.900
152	4703625.100	8515272.400
153	4703594.100	8515267.300
154	4703558.200	8515255.100
155	4703547.900	8515264.700
156	4703536.700	8515304.400
157	4703577.200	8515319.200
158	4703585.200	8515325.100
159	4703592.900	8515330.900
160	4703592.900	8515354.810
161	4703592.900	8515355.900
162	4703631.740	8515380.210
163	4703638.900	8515384.700
164	4703639.190	8515386.590
165	4703640.000	8515391.800
166	4703643.100	8515417.300
167	4703643.100	8515432.110
168	4703643.100	8515451.300
169	4703653.400	8515464.800
170	4703667.900	8515480.200
171	4703678.430	8515491.170
172	4703687.000	8515500.100

N	X	Y
173	4703661.000	8515497.500
174	4703639.600	8515496.200
175	4703612.800	8515493.000
176	4703612.430	8515499.210
177	4703612.200	8515503.100
178	4703612.000	8515518.300
179	4703612.440	8515529.230
180	4703617.800	8515538.020
181	4703627.000	8515553.100
182	4703644.400	8515571.900
183	4703704.800	8515590.200
184	4703699.300	8515617.200
185	4703693.100	8515641.500
186	4703687.200	8515638.700
187	4703686.900	8515633.800
188	4703689.000	8515617.000
189	4703638.000	8515605.000
190	4703632.000	8515604.000
191	4703608.000	8515595.000
192	4703594.100	8515622.100
193	4703558.200	8515620.800
194	4703548.700	8515636.300
195	4703534.000	8515629.000
196	4703500.000	8515675.000
197	4703522.000	8515692.000
198	4703514.800	8515699.900
199	4703474.400	8515758.300
200	4703448.000	8515796.000
201	4703412.000	8515805.800
202	4703407.100	8515841.700
203	4703403.850	8515882.770
204	4703400.900	8515920.000
205	4703440.200	8515923.200
206	4703455.000	8515925.000
207	4703477.300	8515933.200
208	4703532.000	8515953.000
209	4703522.000	8515992.000
210	4703515.500	8516003.600
211	4703507.800	8516017.200
212	4703495.000	8516040.000
213	4703493.530	8516041.960
214	4703486.000	8516052.000
215	4703481.300	8516069.100
216	4703473.500	8516092.100
217	4703471.100	8516105.500
218	4703447.400	8516096.300
219	4703431.200	8516095.400
220	4703426.100	8516116.200
221	4703426.000	8516122.000
222	4703426.000	8516133.100
223	4703426.000	8516138.600
224	4703419.100	8516155.400
225	4703412.200	8516174.400
226	4703421.900	8516193.600
227	4703408.900	8516213.500

N	X	Y
228	4703404.390	8516219.060
229	4703401.200	8516223.000
230	4703405.000	8516254.000
231	4703405.620	8516255.930
232	4703408.100	8516263.600
233	4703408.700	8516265.900
234	4703411.000	8516272.600
235	4703404.900	8516271.100
236	4703401.000	8516290.080
237	4703393.470	8516326.700
238	4703389.400	8516346.500
239	4703403.200	8516360.800
240	4703400.100	8516368.500
241	4703397.400	8516413.700
242	4703394.380	8516422.260
243	4703392.070	8516428.830
244	4703386.200	8516445.500
245	4703380.100	8516443.200
246	4703361.900	8516433.100
247	4703358.550	8516437.550
248	4703353.700	8516444.000
249	4703342.000	8516438.200
250	4703324.000	8516473.100
251	4703359.200	8516500.100
252	4703359.260	8516504.830
253	4703359.400	8516515.900
254	4703356.000	8516541.800
255	4703349.410	8516562.630
256	4703346.000	8516573.400
257	4703340.700	8516602.100
258	4703338.100	8516617.400
259	4703339.010	8516620.270
260	4703343.600	8516634.700
261	4703347.600	8516642.100
262	4703342.190	8516652.830
263	4703329.200	8516678.600
264	4703325.000	8516677.400
265	4703305.100	8516667.700
266	4703272.000	8516655.900
267	4703242.790	8516644.420
268	4703238.400	8516642.700
269	4703199.200	8516631.500
270	4703185.000	8516630.200
271	4703171.900	8516636.600
272	4703164.700	8516648.500
273	4703161.760	8516655.300
274	4703138.700	8516657.600
275	4703126.700	8516662.200
276	4703108.380	8516671.850
277	4703087.800	8516682.700
278	4703077.000	8516704.000
279	4703083.000	8516708.000
280	4703078.700	8516716.700
281	4703041.800	8516732.400
282	4703066.600	8516739.500

N	X	Y
283	4703100.700	8516747.900
284	4703130.700	8516758.200
285	4703154.600	8516768.600
286	4703133.200	8516766.900
287	4703133.040	8516768.080
288	4703130.400	8516787.100
289	4703161.800	8516816.900
290	4703170.900	8516827.500
291	4703175.300	8516840.200
292	4703174.900	8516854.300
293	4703177.910	8516856.900
294	4703203.200	8516878.700
295	4703220.120	8516889.290
296	4703239.000	8516901.100
297	4703249.700	8516909.400
298	4703252.100	8516920.800
299	4703244.140	8516946.550
300	4703237.300	8516968.700
301	4703220.000	8516999.800
302	4703223.500	8517001.700
303	4703217.800	8517014.000
304	4703194.700	8517025.200
305	4703192.070	8517031.350
306	4703166.500	8517091.200
307	4703164.400	8517094.400
308	4703162.400	8517096.600
309	4703146.300	8517133.400
310	4703115.010	8517168.730
311	4703107.330	8517177.410
312	4703103.800	8517181.400
313	4703099.200	8517182.400
314	4703089.000	8517177.000
315	4703086.500	8517183.400
316	4703071.500	8517174.900
317	4703069.700	8517172.500
318	4703076.000	8517162.000
319	4703051.000	8517146.000
320	4703034.800	8517166.700
321	4703024.000	8517181.000
322	4703018.000	8517193.000
323	4703011.000	8517186.000
324	4703000.000	8517173.000
325	4702997.000	8517176.000
326	4702988.000	8517167.000
327	4702993.000	8517163.000
328	4703002.000	8517155.000
329	4702984.000	8517135.000
330	4702976.000	8517142.000
331	4702967.000	8517141.000
332	4702962.000	8517139.000
333	4702971.000	8517128.000
334	4702957.000	8517115.000
335	4702930.000	8517096.000
336	4702901.000	8517112.000
337	4702882.400	8517135.100

N	X	Y
338	4702877.000	8517142.000
339	4702903.000	8517160.100
340	4702910.000	8517165.000
341	4702928.000	8517178.000
342	4702932.000	8517182.000
343	4702953.000	8517207.000
344	4702954.000	8517229.000
345	4702949.000	8517252.000
346	4702946.000	8517261.000
347	4702942.000	8517268.000
348	4702935.000	8517285.000
349	4702925.300	8517310.000
350	4702921.000	8517308.000
351	4702900.000	8517299.000
352	4702856.000	8517284.000
353	4702846.000	8517296.000
354	4702828.000	8517288.000
355	4702820.000	8517302.000
356	4702811.000	8517323.000
357	4702828.000	8517333.000
358	4702829.000	8517331.000
359	4702840.000	8517338.000
360	4702839.000	8517344.000
361	4702849.000	8517355.000
362	4702840.000	8517370.000
363	4702861.000	8517392.000
364	4702871.000	8517405.000
365	4702883.000	8517429.000
366	4702894.000	8517455.000
367	4702900.400	8517482.200
368	4702885.500	8517511.100
369	4702864.000	8517550.800
370	4702864.800	8517566.200
371	4702862.400	8517576.500
372	4702856.600	8517586.800
373	4702838.400	8517623.200
374	4702828.300	8517652.600
375	4702824.600	8517661.800
376	4702816.000	8517674.700
377	4702803.600	8517695.000
378	4702791.400	8517715.000
379	4702774.400	8517741.000
380	4702763.200	8517755.000
381	4702746.400	8517767.300
382	4702741.000	8517757.400
383	4702701.500	8517684.300
384	4702689.000	8517691.500
385	4702679.400	8517679.900
386	4702687.900	8517669.800
387	4702700.000	8517655.600
388	4702683.500	8517638.900
389	4702629.700	8517649.200
390	4702610.400	8517646.600
391	4702596.700	8517613.200
392	4702594.100	8517578.800

N	X	Y
393	4702469.400	8517695.600
394	4702472.900	8517702.100
395	4702500.500	8517705.900
396	4702517.100	8517723.900
397	4702541.400	8517760.900
398	4702580.500	8517798.600
399	4702587.300	8517806.600
400	4702616.300	8517842.500
401	4702628.000	8517855.900
402	4702632.800	8517870.700
403	4702624.500	8517902.800
404	4702607.300	8517945.700
405	4702592.100	8517963.000
406	4702575.900	8517984.400
407	4702537.300	8518028.000
408	4702524.200	8518022.900
409	4702524.900	8518001.800
410	4702504.200	8517988.300
411	4702490.400	8518005.000
412	4702460.800	8518017.100
413	4702437.300	8518014.600
414	4702411.800	8518008.200
415	4702389.100	8518006.200
416	4702366.500	8518005.800
417	4702348.600	8518014.100
418	4702333.400	8518030.800
419	4702331.400	8518049.400
420	4702390.000	8518106.400
421	4702341.400	8518166.300
422	4702287.600	8518191.900
423	4702290.600	8518195.200
424	4702249.400	8518211.400
425	4702241.500	8518214.600
426	4702198.800	8518229.900
427	4702158.900	8518251.200
428	4702132.200	8518270.200
429	4702122.400	8518277.400
430	4702087.700	8518311.200
431	4702061.600	8518346.200
432	4702051.300	8518364.100
433	4702032.800	8518388.700
434	4702022.000	8518401.300
435	4702010.700	8518405.800
436	4701992.000	8518402.900
437	4701987.300	8518402.100
438	4701936.300	8518390.800
439	4701935.200	8518394.400
440	4701935.590	8518396.280
441	4701933.300	8518396.270
442	4701919.620	8518395.640
443	4701906.010	8518393.980
444	4701892.560	8518391.320
445	4701879.350	8518387.660
446	4701866.450	8518383.020
447	4701853.930	8518377.440

N	X	Y
448	4701841.870	8518370.940
449	4701828.310	8518363.580
450	4701815.090	8518355.600
451	4701802.270	8518347.020
452	4701789.850	8518337.850
453	4701788.310	8518339.510
454	4701785.410	8518343.600
455	4701783.260	8518348.140
456	4701781.940	8518352.990
457	4701781.500	8518357.990
458	4701781.940	8518362.990
459	4701783.250	8518367.840
460	4701785.390	8518372.380
461	4701783.320	8518380.080
462	4701781.840	8518387.910
463	4701780.980	8518395.840
464	4701780.730	8518401.640
465	4701786.600	8518404.890
466	4701792.230	8518408.530
467	4701797.590	8518412.550
468	4701802.680	8518416.930
469	4701807.340	8518419.980
470	4701811.540	8518423.640
471	4701815.200	8518427.840
472	4701818.250	8518432.500
473	4701820.630	8518437.540
474	4701814.120	8518443.950
475	4701804.000	8518453.010
476	4701793.370	8518461.480
477	4701786.280	8518467.720
478	4701779.680	8518474.480
479	4701773.610	8518481.720
480	4701768.100	8518489.400
481	4701764.520	8518493.680
482	4701761.940	8518498.640
483	4701760.480	8518504.030
484	4701760.220	8518509.600
485	4701761.130	8518515.020
486	4701763.170	8518520.130
487	4701766.770	8518525.310
488	4701770.180	8518530.300
489	4701772.990	8518535.650
490	4701775.170	8518541.280
491	4701777.410	8518551.900
492	4701740.900	8518578.170
493	4701723.190	8518590.900
494	4701718.030	8518593.650
495	4701713.330	8518596.150
496	4701695.770	8518605.480
497	4701688.190	8518610.130
498	4701677.480	8518616.710
499	4701671.090	8518620.650
500	4701658.060	8518630.790
501	4701653.970	8518634.470
502	4701645.020	8518642.520

N	X	Y
503	4701640.730	8518645.980
504	4701636.230	8518649.170
505	4701631.550	8518652.070
506	4701626.430	8518654.820
507	4701621.130	8518657.230
508	4701615.690	8518659.280
509	4701614.950	8518659.530
510	4701607.500	8518661.650
511	4701602.710	8518662.640
512	4701597.880	8518663.380
513	4701593.140	8518662.730
514	4701587.290	8518661.150
515	4701581.720	8518658.760
516	4701576.550	8518655.590
517	4701571.460	8518651.300
518	4701575.980	8518632.130
519	4701579.770	8518612.800
520	4701575.870	8518610.890
521	4701571.710	8518609.670
522	4701567.410	8518609.170
523	4701563.080	8518609.410
524	4701558.850	8518610.370
525	4701554.850	8518612.040
526	4701548.170	8518612.000
527	4701541.530	8518612.570
528	4701534.970	8518613.750
529	4701531.090	8518614.820
530	4701528.540	8518615.520
531	4701522.310	8518617.880
532	4701517.480	8518620.170
533	4701512.840	8518622.820
534	4701510.580	8518624.340
535	4701508.410	8518625.790
536	4701503.930	8518629.320
537	4701499.740	8518633.180
538	4701496.770	8518637.300
539	4701491.540	8518643.940
540	4701485.950	8518650.290
541	4701481.870	8518654.530
542	4701473.890	8518661.950
543	4701465.410	8518668.790
544	4701456.480	8518675.020
545	4701447.140	8518680.610
546	4701437.430	8518685.540
547	4701427.390	8518689.770
548	4701425.070	8518682.620
549	4701423.840	8518675.210
550	4701423.720	8518667.690
551	4701411.940	8518634.580
552	4701408.100	8518632.730
553	4701399.120	8518628.390
554	4701390.600	8518624.280
555	4701370.730	8518620.600
556	4701351.600	8518614.710
557	4701338.360	8518622.810

N	X	Y
558	4701331.730	8518627.960
559	4701322.900	8518630.900
560	4701322.280	8518631.440
561	4701317.060	8518635.870
562	4701308.190	8518643.410
563	4701304.970	8518647.140
564	4701294.200	8518659.600
565	4701291.730	8518663.930
566	4701288.320	8518669.900
567	4701286.850	8518675.790
568	4701269.920	8518681.680
569	4701244.910	8518694.920
570	4701226.160	8518708.610
571	4701216.420	8518717.280
572	4701214.080	8518719.360
573	4701211.410	8518721.520
574	4701210.490	8518721.820
575	4701198.280	8518725.740
576	4701185.450	8518730.760
577	4701172.950	8518736.570
578	4701160.840	8518743.150
579	4701159.120	8518744.190
580	4701158.230	8518744.720
581	4701149.170	8518750.470
582	4701137.970	8518758.500
583	4701127.300	8518767.210
584	4701117.180	8518776.570
585	4701107.670	8518786.530
586	4701100.310	8518795.360
587	4701098.100	8518855.700
588	4701001.220	8518933.620
589	4700995.860	8518923.710
590	4700989.810	8518914.200
591	4700984.720	8518907.190
592	4700979.250	8518900.470
593	4700978.230	8518900.930
594	4700973.620	8518903.040
595	4700960.520	8518908.310
596	4700947.090	8518912.710
597	4700933.420	8518916.240
598	4700919.550	8518918.880
599	4700867.730	8518911.740
600	4700863.840	8518911.750
601	4700860.040	8518912.650
602	4700856.550	8518914.370
603	4700853.520	8518916.840
604	4700851.140	8518919.930
605	4700849.520	8518923.470
606	4700848.730	8518927.320
607	4700848.830	8518931.250
608	4700849.820	8518935.060
609	4700851.660	8518938.540
610	4700856.700	8518942.790
611	4700861.230	8518947.590
612	4700865.190	8518952.870

N	X	Y
613	4700868.520	8518958.570
614	4700871.190	8518964.610
615	4700873.150	8518970.910
616	4700874.380	8518977.400
617	4700874.870	8518983.980
618	4700874.610	8518990.580
619	4700873.610	8518997.100
620	4700872.870	8519000.150
621	4700876.150	8519005.600
622	4700879.010	8519011.290
623	4700881.690	8519017.920
624	4700883.820	8519024.760
625	4700885.350	8519031.760
626	4700886.280	8519038.850
627	4700886.610	8519046.010
628	4700886.330	8519053.160
629	4700885.440	8519060.270
630	4700871.450	8519079.480
631	4700847.180	8519110.300
632	4700840.710	8519107.990
633	4700834.020	8519106.400
634	4700827.190	8519105.570
635	4700820.320	8519105.500
636	4700813.480	8519106.200
637	4700806.760	8519107.650
638	4700801.930	8519109.190
639	4700794.900	8519112.270
640	4700788.310	8519116.190
641	4700782.260	8519120.900
642	4700776.840	8519126.330
643	4700772.120	8519132.380
644	4700760.020	8519125.780
645	4700747.570	8519119.890
646	4700734.800	8519114.700
647	4700722.150	8519110.440
648	4700702.510	8519105.140
649	4700697.800	8519098.830
650	4700692.450	8519093.050
651	4700686.520	8519087.890
652	4700680.050	8519083.390
653	4700673.140	8519079.610
654	4700665.860	8519076.600
655	4700658.310	8519074.400
656	4700656.690	8519079.630
657	4700655.770	8519085.020
658	4700655.560	8519090.500
659	4700655.700	8519091.930
660	4700656.090	8519095.950
661	4700657.310	8519101.280
662	4700659.230	8519106.410
663	4700662.300	8519112.010
664	4700666.180	8519117.070
665	4700670.800	8519121.480
666	4700673.110	8519128.190
667	4700674.610	8519135.130

N	X	Y
668	4700675.280	8519142.200
669	4700675.110	8519149.300
670	4700674.110	8519156.330
671	4700670.110	8519168.820
672	4700667.530	8519173.920
673	4700664.480	8519178.760
674	4700661.190	8519183.050
675	4700657.520	8519187.030
676	4700653.500	8519190.670
677	4700648.400	8519194.580
678	4700643.010	8519198.080
679	4700637.370	8519201.160
680	4700633.530	8519202.950
681	4700629.600	8519204.540
682	4700622.830	8519206.770
683	4700615.880	8519208.400
684	4700608.830	8519209.440
685	4700601.710	8519209.870
686	4700594.580	8519209.700
687	4700588.450	8519209.060
688	4700582.390	8519207.960
689	4700576.140	8519210.700
690	4700569.620	8519212.700
691	4700562.910	8519213.930
692	4700556.110	8519214.380
693	4700549.300	8519214.050
694	4700542.570	8519212.930
695	4700536.020	8519211.040
696	4700529.730	8519208.420
697	4700523.770	8519205.080
698	4700519.480	8519207.240
699	4700514.860	8519208.550
700	4700510.080	8519208.940
701	4700505.300	8519208.420
702	4700500.710	8519207.000
703	4700498.290	8519213.780
704	4700496.690	8519220.810
705	4700495.930	8519227.970
706	4700496.030	8519235.170
707	4700496.990	8519242.310
708	4700498.790	8519249.280
709	4700503.310	8519256.220
710	4700508.410	8519262.760
711	4700514.040	8519268.830
712	4700520.160	8519274.400
713	4700526.750	8519279.430
714	4700533.730	8519283.880
715	4700541.070	8519287.720
716	4700548.840	8519294.000
717	4700556.220	8519300.730
718	4700563.170	8519307.900
719	4700582.670	8519324.290
720	4700585.820	8519326.360
721	4700589.370	8519327.650
722	4700593.110	8519328.080

N	X	Y
723	4700596.850	8519327.630
724	4700600.390	8519326.320
725	4700603.530	8519324.240
726	4700607.100	8519323.430
727	4700610.750	8519323.550
728	4700614.260	8519324.600
729	4700617.380	8519326.490
730	4700619.930	8519329.120
731	4700621.730	8519332.300
732	4700626.230	8519343.370
733	4700626.980	8519346.190
734	4700627.040	8519349.120
735	4700626.370	8519351.970
736	4700625.040	8519354.570
737	4700623.110	8519356.770
738	4700620.700	8519358.430
739	4700617.970	8519359.460
740	4700615.060	8519359.790
741	4700612.410	8519360.900
742	4700610.160	8519362.690
743	4700608.480	8519365.020
744	4700607.500	8519367.730
745	4700607.300	8519370.600
746	4700607.890	8519373.420
747	4700609.230	8519375.960
748	4700611.220	8519378.050
749	4700614.980	8519388.710
750	4700617.980	8519399.610
751	4700620.200	8519410.700
752	4700621.650	8519421.920
753	4700622.300	8519433.200
754	4700622.160	8519444.510
755	4700621.220	8519455.780
756	4700619.490	8519466.960
757	4700616.980	8519477.980
758	4700616.290	8519482.110
759	4700614.830	8519486.020
760	4700612.660	8519489.600
761	4700609.850	8519492.700
762	4700606.520	8519495.220
763	4700602.760	8519497.060
764	4700598.730	8519498.160
765	4700582.530	8519496.890
766	4700577.530	8519496.760
767	4700565.020	8519496.980
768	4700552.370	8519498.000
769	4700543.950	8519499.120
770	4700539.840	8519499.960
771	4700531.230	8519501.700
772	4700528.020	8519502.350
773	4700522.440	8519505.290
774	4700514.800	8519515.870
775	4700509.390	8519527.770
776	4700508.920	8519528.800
777	4700504.510	8519534.670

N	X	Y
778	4700499.520	8519538.200
779	4700492.760	8519543.780
780	4700483.650	8519555.830
781	4700481.950	8519559.220
782	4700475.130	8519571.690
783	4700468.080	8519581.090
784	4700465.140	8519588.730
785	4700460.440	8519602.840
786	4700458.380	8519616.940
787	4700459.560	8519628.690
788	4700461.320	8519635.740
789	4700461.120	8519640.650
790	4700447.800	8519653.080
791	4700437.230	8519664.530
792	4700431.570	8519671.360
793	4700427.240	8519676.580
794	4700414.900	8519689.390
795	4700399.910	8519706.550
796	4700383.460	8519720.940
797	4700379.350	8519726.820
798	4700369.360	8519736.810
799	4700359.370	8519745.920
800	4700352.020	8519753.260
801	4700343.210	8519761.200
802	4700337.630	8519767.070
803	4700332.050	8519770.300
804	4700323.310	8519782.870
805	4700331.760	8519797.340
806	4700338.510	8519807.030
807	4700342.040	8519817.310
808	4700343.510	8519823.190
809	4700342.330	8519829.360
810	4700340.680	8519832.120
811	4700338.800	8519835.240
812	4700329.990	8519846.690
813	4700329.110	8519857.860
814	4700329.110	8519872.260
815	4700327.940	8519884.010
816	4700327.640	8519897.820
817	4700315.590	8519889.300
818	4700310.600	8519884.890
819	4700300.610	8519880.480
820	4700295.870	8519874.840
821	4700289.150	8519869.020
822	4700283.870	8519865.790
823	4700277.690	8519863.730
824	4700271.230	8519864.910
825	4700263.590	8519867.550
826	4700259.480	8519873.140
827	4700254.770	8519877.540
828	4700251.250	8519881.950
829	4700249.190	8519887.830
830	4700239.200	8519898.700
831	4700237.090	8519901.480
832	4700234.510	8519904.870

N	X	Y
833	4700228.040	8519906.340
834	4700212.170	8519905.160
835	4700206.780	8519904.810
836	4700201.400	8519905.300
837	4700196.160	8519906.630
838	4700191.190	8519908.750
839	4700186.620	8519911.620
840	4700182.270	8519907.760
841	4700177.490	8519904.430
842	4700172.350	8519901.700
843	4700166.930	8519899.590
844	4700161.300	8519898.130
845	4700155.530	8519897.350
846	4700152.830	8519897.230
847	4700147.750	8519899.040
848	4700143.890	8519901.340
849	4700140.480	8519904.280
850	4700133.900	8519908.410
851	4700128.060	8519913.540
852	4700123.120	8519919.540
853	4700120.210	8519924.260
854	4700109.930	8519938.070
855	4700104.050	8519955.700
856	4700099.350	8519968.620
857	4700097.590	8519981.550
858	4700085.250	8519999.180
859	4700086.920	8520002.200
860	4700089.200	8520004.780
861	4700091.980	8520006.820
862	4700095.130	8520008.220
863	4700098.520	8520008.900
864	4700101.960	8520008.850
865	4700110.010	8520010.360
866	4700118.150	8520011.210
867	4700126.330	8520011.390
868	4700129.370	8520010.150
869	4700132.610	8520009.690
870	4700135.870	8520010.030
871	4700138.950	8520011.160
872	4700141.660	8520013.000
873	4700143.840	8520015.450
874	4700145.360	8520018.350
875	4700146.120	8520021.540
876	4700142.410	8520023.970
877	4700138.230	8520025.440
878	4700133.810	8520025.860
879	4700129.430	8520025.230
880	4700125.310	8520023.570
881	4700116.180	8520024.590
882	4700110.090	8520026.620
883	4700092.830	8520034.230
884	4700082.670	8520039.820
885	4700078.610	8520045.910
886	4700082.160	8520055.050
887	4700070.500	8520065.230

N	X	Y
888	4700058.080	8520074.470
889	4700049.670	8520079.920
890	4700025.440	8520088.470
891	4700000.940	8520096.170
892	4699992.650	8520099.010
893	4699984.620	8520102.510
894	4699976.880	8520106.630
895	4699969.500	8520111.350
896	4699962.700	8520116.510
897	4699960.370	8520118.570
898	4699955.980	8520122.480
899	4699949.840	8520128.930
900	4699944.400	8520135.620
901	4699939.430	8520142.840
902	4699935.050	8520150.430
903	4699934.620	8520152.370
904	4699933.030	8520156.630
905	4699930.670	8520160.520
906	4699927.640	8520163.900
907	4699924.020	8520166.650
908	4699919.950	8520168.690
909	4699915.590	8520169.920
910	4699911.050	8520170.320
911	4699909.940	8520171.940
912	4699909.300	8520173.810
913	4699909.190	8520175.770
914	4699909.610	8520177.690
915	4699910.520	8520179.440
916	4699911.880	8520180.870
917	4699913.560	8520181.880
918	4699915.460	8520182.410
919	4699917.430	8520182.410
920	4699919.320	8520181.880
921	4699921.010	8520180.860
922	4699923.840	8520179.050
923	4699927.030	8520177.980
924	4699930.390	8520177.690
925	4699933.710	8520178.220
926	4699936.810	8520179.530
927	4699939.890	8520181.910
928	4699942.190	8520185.040
929	4699943.540	8520188.690
930	4699943.720	8520191.120
931	4699943.830	8520192.560
932	4699944.120	8520198.250
933	4699943.730	8520203.940
934	4699942.650	8520209.530
935	4699936.860	8520209.800
936	4699931.090	8520209.200
937	4699925.470	8520207.770
938	4699923.540	8520206.960
939	4699920.120	8520205.520
940	4699919.370	8520205.070
941	4699915.160	8520202.510
942	4699912.070	8520200.020

N	X	Y
943	4699908.550	8520198.190
944	4699904.730	8520197.110
945	4699900.770	8520196.820
946	4699896.840	8520197.330
947	4699893.090	8520198.610
948	4699889.660	8520200.630
949	4699886.720	8520203.290
950	4699884.370	8520206.480
951	4699883.620	8520208.110
952	4699882.710	8520210.090
953	4699881.800	8520213.950
954	4699881.690	8520217.920
955	4699882.380	8520221.820
956	4699885.450	8520226.700
957	4699889.170	8520231.100
958	4699893.460	8520234.940
959	4699898.240	8520238.160
960	4699903.420	8520240.680
961	4699908.900	8520242.470
962	4699914.570	8520243.480
963	4699919.330	8520244.130
964	4699923.870	8520245.680
965	4699928.040	8520248.070
966	4699931.660	8520251.220
967	4699934.620	8520255.000
968	4699936.800	8520259.280
969	4699935.390	8520263.840
970	4699933.070	8520268.010
971	4699931.000	8520270.400
972	4699929.950	8520271.610
973	4699929.300	8520272.110
974	4699926.160	8520274.510
975	4699925.160	8520279.230
976	4699923.380	8520283.720
977	4699920.890	8520287.850
978	4699917.750	8520291.510
979	4699914.050	8520294.600
980	4699909.870	8520297.030
981	4699905.500	8520289.500
982	4699900.770	8520282.180
983	4699899.660	8520280.480
984	4699898.150	8520279.120
985	4699896.340	8520278.210
986	4699894.340	8520277.800
987	4699892.310	8520277.920
988	4699890.390	8520278.570
989	4699888.690	8520279.690
990	4699887.360	8520281.220
991	4699883.250	8520285.270
992	4699875.700	8520292.700
993	4699866.190	8520303.360
994	4699864.820	8520304.900
995	4699863.400	8520306.610
996	4699850.860	8520317.870
997	4699837.530	8520328.180

N	X	Y
998	4699835.910	8520329.280
999	4699835.470	8520329.820
1000	4699834.660	8520330.790
1001	4699833.870	8520332.590
1002	4699833.610	8520334.530
1003	4699833.880	8520336.470
1004	4699834.670	8520338.270
1005	4699835.930	8520339.770
1006	4699837.550	8520340.880
1007	4699839.410	8520341.500
1008	4699841.360	8520341.590
1009	4699851.080	8520342.730
1010	4699860.660	8520344.700
1011	4699870.050	8520347.480
1012	4699879.160	8520351.040
1013	4699883.940	8520355.370
1014	4699873.620	8520353.730
1015	4699859.230	8520353.030
1016	4699844.820	8520353.270
1017	4699811.760	8520361.280
1018	4699788.650	8520366.870
1019	4699785.360	8520369.110
1020	4699781.660	8520370.590
1021	4699777.720	8520371.210
1022	4699773.740	8520370.960
1023	4699769.920	8520369.850
1024	4699766.430	8520367.930
1025	4699763.440	8520365.290
1026	4699747.440	8520353.870
1027	4699731.870	8520341.860
1028	4699716.760	8520329.260
1029	4699714.390	8520326.980
1030	4699692.590	8520358.260
1031	4699669.550	8520399.650
1032	4699655.390	8520428.390
1033	4699654.450	8520430.290
1034	4699649.310	8520447.590
1035	4699643.050	8520457.960
1036	4699635.770	8520470.020
1037	4699605.600	8520535.550
1038	4699597.770	8520552.550
1039	4699594.280	8520559.740
1040	4699581.100	8520589.040
1041	4699560.550	8520624.270
1042	4699544.330	8520649.460
1043	4699532.560	8520667.720
1044	4699527.240	8520678.140
1045	4699523.090	8520683.020
1046	4699519.550	8520688.350
1047	4699516.640	8520694.070
1048	4699499.350	8520719.910
1049	4699481.620	8520740.440
1050	4699455.300	8520765.820
1051	4699437.830	8520790.370
1052	4699419.040	8520819.960

N	X	Y
1053	4699397.480	8520854.190
1054	4699393.840	8520859.420
1055	4699378.240	8520881.860
1056	4699358.570	8520911.850
1057	4699321.850	8520956.690
1058	4699310.910	8520969.210
1059	4699303.190	8520978.030
1060	4699284.010	8520998.910
1061	4699248.550	8521033.070
1062	4699236.050	8521045.110
1063	4699225.210	8521054.320
1064	4699191.140	8521083.280
1065	4699185.150	8521089.270
1066	4699173.820	8521100.600
1067	4699173.820	8521118.880
1068	4699169.100	8521129.880
1069	4699157.140	8521157.800
1070	4699129.100	8521206.020
1071	4699114.510	8521234.100
1072	4699099.980	8521259.790
1073	4699083.280	8521280.950
1074	4699063.100	8521300.010
1075	4699030.480	8521338.250
1076	4699003.230	8521370.950
1077	4699002.440	8521371.900
1078	4698969.050	8521408.510
1079	4698967.770	8521409.930
1080	4698945.180	8521425.960
1081	4698933.060	8521434.560
1082	4698912.050	8521451.370
1083	4698910.580	8521452.550
1084	4698906.190	8521456.130
1085	4698893.020	8521466.910
1086	4698863.900	8521478.110
1087	4698850.440	8521481.850
1088	4698823.660	8521489.290
1089	4698803.660	8521491.870
1090	4698789.050	8521493.750
1091	4698782.690	8521493.750
1092	4698742.070	8521493.750
1093	4698739.270	8521493.500
1094	4698716.740	8521491.450
1095	4698710.400	8521497.790
1096	4698709.810	8521499.400
1097	4698705.780	8521510.510
1098	4698702.430	8521522.220
1099	4698699.050	8521534.040
1100	4698686.730	8521563.150
1101	4698674.350	8521593.550
1102	4698667.660	8521616.970
1103	4698655.410	8521634.790
1104	4698652.820	8521639.500
1105	4698618.330	8521702.210
1106	4698595.420	8521744.370
1107	4698590.260	8521753.870

N	X	Y
1108	4698569.940	8521793.350
1109	4698559.840	8521840.540
1110	4698547.580	8521867.810
1111	4698534.520	8521893.920
1112	4698522.050	8521913.260
1113	4698506.410	8521943.280
1114	4698473.800	8522004.950
1115	4698454.050	8522032.730
1116	4698429.870	8522064.240
1117	4698415.280	8522081.750
1118	4698401.540	8522094.050
1119	4698390.140	8522100.460
1120	4698352.970	8522108.480
1121	4698338.590	8522110.750
1122	4698334.090	8522115.240
1123	4698331.540	8522108.380
1124	4698328.410	8522101.760
1125	4698324.730	8522095.430
1126	4698319.160	8522092.730
1127	4698313.260	8522090.850
1128	4698307.160	8522089.830
1129	4698300.960	8522089.690
1130	4698294.810	8522090.450
1131	4698276.120	8522085.430
1132	4698257.610	8522079.760
1133	4698239.320	8522073.420
1134	4698221.270	8522066.440
1135	4698203.470	8522058.810
1136	4698185.960	8522050.560
1137	4698174.800	8522046.990
1138	4698163.870	8522042.770
1139	4698153.190	8522037.940
1140	4698142.820	8522032.500
1141	4698132.770	8522026.460
1142	4698128.650	8522021.710
1143	4698123.800	8522017.680
1144	4698118.380	8522014.490
1145	4698115.330	8522013.170
1146	4698107.870	8522009.440
1147	4698100.150	8522006.270
1148	4698092.210	8522003.690
1149	4698084.110	8522001.710
1150	4698075.880	8522000.350
1151	4698067.570	8521999.600
1152	4698059.230	8521999.480
1153	4698062.620	8522011.010
1154	4698067.750	8522028.490
1155	4698025.190	8522007.940
1156	4698024.320	8522015.000
1157	4698024.080	8522022.110
1158	4698024.450	8522029.220
1159	4698028.070	8522034.090
1160	4698032.230	8522038.500
1161	4698036.880	8522042.390
1162	4698041.940	8522045.720

N	X	Y
1163	4698047.370	8522048.440
1164	4698053.070	8522050.500
1165	4698057.120	8522054.070
1166	4698060.500	8522058.280
1167	4698063.090	8522063.010
1168	4698064.820	8522068.120
1169	4698065.470	8522070.160
1170	4698049.190	8522083.480
1171	4698048.940	8522142.850
1172	4698055.000	8522149.230
1173	4698069.330	8522138.710
1174	4698070.040	8522166.460
1175	4698071.040	8522197.540
1176	4698080.590	8522213.090
1177	4698096.700	8522221.640
1178	4698105.410	8522221.210
1179	4698105.690	8522228.910
1180	4698112.820	8522244.740
1181	4698097.420	8522249.020
1182	4698092.010	8522261.580
1183	4698085.940	8522274.640
1184	4698083.610	8522282.030
1185	4698083.410	8522282.660
1186	4698083.660	8522288.900
1187	4698083.980	8522296.980
1188	4698103.340	8522304.080
1189	4698107.010	8522302.240
1190	4698119.730	8522291.480
1191	4698131.180	8522310.490
1192	4698143.090	8522332.140
1193	4698125.680	8522345.660
1194	4698134.760	8522362.730
1195	4698138.670	8522370.450
1196	4698146.810	8522399.600
1197	4698151.230	8522443.060
1198	4698150.090	8522455.770
1199	4698107.550	8522451.940
1200	4698106.900	8522456.210
1201	4698106.300	8522462.220
1202	4698106.090	8522468.440
1203	4698106.090	8522474.250
1204	4698105.880	8522480.060
1205	4698105.480	8522484.880
1206	4698103.870	8522493.290
1207	4698101.270	8522498.310
1208	4698097.690	8522501.030
1209	4698093.730	8522503.720
1210	4698093.670	8522505.920
1211	4698092.070	8522511.540
1212	4698089.070	8522517.350
1213	4698085.070	8522523.360
1214	4698083.510	8522525.630
1215	4698080.660	8522529.780
1216	4698076.060	8522536.390
1217	4698075.270	8522537.390

N	X	Y
1218	4698071.260	8522542.410
1219	4698066.260	8522548.620
1220	4698061.840	8522553.530
1221	4698060.860	8522554.630
1222	4698055.460	8522560.450
1223	4698050.060	8522566.060
1224	4698044.460	8522571.270
1225	4698040.530	8522574.510
1226	4698042.460	8522577.280
1227	4698044.650	8522580.490
1228	4698047.050	8522584.900
1229	4698049.840	8522589.920
1230	4698052.830	8522595.130
1231	4698055.830	8522600.940
1232	4698059.220	8522606.760
1233	4698062.410	8522612.770
1234	4698065.400	8522618.380
1235	4698068.000	8522622.390
1236	4698069.590	8522626.400
1237	4698069.790	8522634.820
1238	4698068.180	8522638.830
1239	4698064.780	8522642.840
1240	4698060.780	8522648.050
1241	4698056.780	8522653.460
1242	4698053.580	8522659.280
1243	4698050.980	8522664.490
1244	4698048.970	8522669.700
1245	4698048.870	8522670.310
1246	4698048.170	8522674.910
1247	4698047.970	8522680.130
1248	4698048.150	8522685.140
1249	4698048.960	8522689.750
1250	4698050.500	8522693.730
1251	4698053.150	8522696.570
1252	4698055.060	8522698.000
1253	4698045.240	8522702.100
1254	4698037.380	8522681.450
1255	4698032.460	8522660.810
1256	4698028.530	8522623.460
1257	4698030.500	8522590.040
1258	4698020.370	8522596.330
1259	4698001.990	8522607.740
1260	4697994.130	8522625.430
1261	4697975.450	8522651.970
1262	4697962.680	8522671.620
1263	4697961.240	8522677.370
1264	4697959.730	8522683.420
1265	4697960.710	8522697.180
1266	4697929.260	8522692.270
1267	4697894.080	8522681.410
1268	4697888.840	8522682.230
1269	4697889.940	8522692.740
1270	4697897.990	8522706.500
1271	4697898.630	8522707.600
1272	4697935.230	8522756.890

N	X	Y	N	X	Y	N	X	Y	N	X	Y
1273	4697946.830	8522767.400	1328	4697718.790	8523350.180	1383	4697219.670	8523904.620	1438	4697106.230	8523939.100
1274	4697949.020	8522768.970	1329	4697720.590	8523356.030	1384	4697214.190	8523900.630	1439	4697161.590	8523987.380
1275	4697921.210	8522791.210	1330	4697721.530	8523362.090	1385	4697209.060	8523899.690	1440	4697141.170	8524003.870
1276	4697902.210	8522805.240	1331	4697721.620	8523368.210	1386	4697203.860	8523899.600	1441	4697113.300	8523981.100
1277	4697867.800	8522821.140	1332	4697723.940	8523372.760	1387	4697198.700	8523900.370	1442	4697104.620	8523976.720
1278	4697863.870	8522822.960	1333	4697725.520	8523374.830	1388	4697193.760	8523901.980	1443	4697096.280	8523971.740
1279	4697858.480	8522826.040	1334	4697727.030	8523376.810	1389	4697189.130	8523904.380	1444	4697088.300	8523966.190
1280	4697853.630	8522832.510	1335	4697730.810	8523380.240	1390	4697184.970	8523907.520	1445	4697080.740	8523960.100
1281	4697838.710	8522852.400	1336	4697718.680	8523413.830	1391	4697181.380	8523911.290	1446	4697073.610	8523953.500
1282	4697820.920	8522877.810	1337	4697713.850	8523422.890	1392	4697178.380	8523915.770	1447	4697066.970	8523946.410
1283	4697794.470	8522918.770	1338	4697659.480	8523389.070	1393	4697176.290	8523920.330	1448	4697060.830	8523938.880
1284	4697754.980	8522974.910	1339	4697596.360	8523497.900	1394	4697174.930	8523925.360	1449	4697057.120	8523933.600
1285	4697739.020	8522997.780	1340	4697578.650	8523528.300	1395	4697173.810	8523929.950	1450	4697055.230	8523930.940
1286	4697718.690	8523030.080	1341	4697502.910	8523658.270	1396	4697171.830	8523934.250	1451	4697050.210	8523922.620
1287	4697705.280	8523052.540	1342	4697493.460	8523676.910	1397	4697169.050	8523938.080	1452	4697045.780	8523913.970
1288	4697696.760	8523065.870	1343	4697488.170	8523687.340	1398	4697165.600	8523941.310	1453	4697043.330	8523910.350
1289	4697696.060	8523073.550	1344	4697415.940	8523829.880	1399	4697161.590	8523943.810	1454	4697040.190	8523907.300
1290	4697694.920	8523086.110	1345	4697403.790	8523815.440	1400	4697158.050	8523943.310	1455	4697036.490	8523904.960
1291	4697687.690	8523125.880	1346	4697339.800	8523748.320	1401	4697154.750	8523941.960	1456	4697032.400	8523903.440
1292	4697684.480	8523141.190	1347	4697285.630	8523820.150	1402	4697151.870	8523939.850	1457	4697028.070	8523902.780
1293	4697676.640	8523154.040	1348	4697282.730	8523822.920	1403	4697149.610	8523937.090	1458	4697023.700	8523903.020
1294	4697662.790	8523178.460	1349	4697280.480	8523826.220	1404	4697148.080	8523933.870	1459	4697019.480	8523904.160
1295	4697650.800	8523213.350	1350	4697278.940	8523829.920	1405	4697147.390	8523930.370	1460	4697015.580	8523904.970
1296	4697653.610	8523214.390	1351	4697278.220	8523833.860	1406	4697147.580	8523926.810	1461	4697011.600	8523904.900
1297	4697654.540	8523211.680	1352	4697278.320	8523837.860	1407	4697148.630	8523923.400	1462	4697007.730	8523903.930
1298	4697670.840	8523201.600	1353	4697279.250	8523841.750	1408	4697148.700	8523920.320	1463	4697004.190	8523902.120
1299	4697678.820	8523196.670	1354	4697280.960	8523845.370	1409	4697148.120	8523917.300	1464	4697001.130	8523899.560
1300	4697682.790	8523197.140	1355	4697283.380	8523848.550	1410	4697146.890	8523914.480	1465	4696998.730	8523896.390
1301	4697686.780	8523196.940	1356	4697286.410	8523851.170	1411	4697145.090	8523911.990	1466	4696997.090	8523892.760
1302	4697690.690	8523196.060	1357	4697312.720	8523871.190	1412	4697142.800	8523909.940	1467	4696996.320	8523888.850
1303	4697694.380	8523194.540	1358	4697315.940	8523874.520	1413	4697140.110	8523908.440	1468	4696995.830	8523885.850
1304	4697697.600	8523195.810	1359	4697318.440	8523878.410	1414	4697137.170	8523907.540	1469	4696994.710	8523883.030
1305	4697701.000	8523196.410	1360	4697320.140	8523882.720	1415	4697134.100	8523907.300	1470	4696993.010	8523880.520
1306	4697704.450	8523196.350	1361	4697320.960	8523887.280	1416	4697132.980	8523912.420	1471	4696990.800	8523878.430
1307	4697707.830	8523195.600	1362	4697317.870	8523895.150	1417	4697132.870	8523917.660	1472	4696988.200	8523876.870
1308	4697711.480	8523196.430	1363	4697314.170	8523902.770	1418	4697133.780	8523922.830	1473	4696985.330	8523875.900
1309	4697714.880	8523198.020	1364	4697309.900	8523910.060	1419	4697135.670	8523927.710	1474	4696981.430	8523878.110
1310	4697717.860	8523200.310	1365	4697305.070	8523917.010	1420	4697136.160	8523930.650	1475	4696978.060	8523881.070
1311	4697720.280	8523203.170	1366	4697299.720	8523923.560	1421	4697135.940	8523933.610	1476	4696975.370	8523884.660
1312	4697722.030	8523206.490	1367	4697293.870	8523929.680	1422	4697135.020	8523936.440	1477	4696973.470	8523888.710
1313	4697723.030	8523210.110	1368	4697291.950	8523933.430	1423	4697133.470	8523938.970	1478	4696972.420	8523893.070
1314	4697722.080	8523215.540	1369	4697289.390	8523936.770	1424	4697131.360	8523941.060	1479	4696972.290	8523897.550
1315	4697720.050	8523220.680	1370	4697286.270	8523939.600	1425	4697126.300	8523940.530	1480	4696973.070	8523901.960
1316	4697717.020	8523225.290	1371	4697282.690	8523941.830	1426	4697121.410	8523939.220	1481	4696974.730	8523906.120
1317	4697713.130	8523229.210	1372	4697278.770	8523943.380	1427	4697116.770	8523937.150	1482	4696976.270	8523913.700
1318	4697711.550	8523236.270	1373	4697274.640	8523944.200	1428	4697112.520	8523934.390	1483	4696976.890	8523921.410
1319	4697711.430	8523237.530	1374	4697267.640	8523943.030	1429	4697111.620	8523933.650	1484	4696976.550	8523929.140
1320	4697710.890	8523243.490	1375	4697260.840	8523941.030	1430	4697110.540	8523933.210	1485	4696975.290	8523936.770
1321	4697711.190	8523250.720	1376	4697254.330	8523938.220	1431	4697109.380	8523933.100	1486	4696973.090	8523944.180
1322	4697712.420	8523257.860	1377	4697248.200	8523934.640	1432	4697108.250	8523933.330	1487	4696970.020	8523951.270
1323	4697713.480	8523285.450	1378	4697242.550	8523930.340	1433	4697107.230	8523933.880	1488	4696966.090	8523957.940
1324	4697714.550	8523304.080	1379	4697237.480	8523925.390	1434	4697106.410	8523934.710	1489	4696964.800	8523959.400
1325	4697717.020	8523322.590	1380	4697233.030	8523919.860	1435	4697105.870	8523935.730	1490	4696963.150	8523960.450
1326	4697717.640	8523331.360	1381	4697229.160	8523914.290	1436	4697105.650	8523936.880	1491	4696961.270	8523961.010
1327	4697717.890	8523335.180	1382	4697224.680	8523909.190	1437	4697105.770	8523938.030	1492	4696959.330	8523961.040

N	X	Y
1493	4696957.440	8523960.530
1494	4696955.770	8523959.530
1495	4696954.430	8523958.100
1496	4696953.530	8523956.370
1497	4696952.530	8523947.410
1498	4696950.810	8523938.550
1499	4696948.390	8523929.870
1500	4696945.280	8523921.400
1501	4696941.490	8523913.220
1502	4696937.050	8523905.370
1503	4696932.010	8523897.900
1504	4696926.370	8523890.860
1505	4696920.180	8523884.300
1506	4696913.490	8523878.250
1507	4696907.150	8523875.050
1508	4696901.150	8523871.250
1509	4696895.550	8523866.870
1510	4696890.410	8523861.970
1511	4696885.770	8523856.590
1512	4696881.690	8523850.770
1513	4696877.870	8523847.480
1514	4696874.690	8523843.560
1515	4696872.270	8523839.130
1516	4696870.670	8523834.350
1517	4696869.950	8523829.360
1518	4696870.140	8523824.310
1519	4696871.210	8523819.390
1520	4696873.150	8523814.730
1521	4696875.890	8523810.490
1522	4696879.340	8523806.810
1523	4696880.120	8523802.340
1524	4696879.950	8523797.800
1525	4696878.840	8523793.390
1526	4696876.810	8523789.330
1527	4696873.980	8523785.770
1528	4696870.480	8523782.890
1529	4696866.440	8523780.810
1530	4696862.050	8523779.630
1531	4696857.520	8523779.390
1532	4696853.030	8523780.110
1533	4696839.260	8523783.120
1534	4696825.680	8523786.950
1535	4696812.360	8523791.600
1536	4696799.350	8523797.050
1537	4696786.690	8523803.270
1538	4696778.250	8523808.480
1539	4696776.330	8523809.670
1540	4696766.940	8523814.390
1541	4696765.450	8523815.140
1542	4696754.140	8523819.650
1543	4696742.480	8523823.160
1544	4696730.550	8523825.650
1545	4696719.440	8523826.990
1546	4696708.440	8523829.120
1547	4696697.630	8523832.040

N	X	Y
1548	4696687.060	8523835.730
1549	4696676.780	8523840.180
1550	4696668.890	8523844.510
1551	4696660.690	8523848.200
1552	4696659.960	8523848.460
1553	4696652.210	8523851.220
1554	4696643.520	8523853.550
1555	4696634.660	8523855.170
1556	4696625.710	8523856.080
1557	4696616.720	8523856.270
1558	4696599.890	8523856.190
1559	4696583.100	8523855.120
1560	4696566.400	8523853.060
1561	4696549.850	8523850.010
1562	4696533.520	8523845.980
1563	4696517.440	8523841.000
1564	4696501.690	8523835.070
1565	4696492.980	8523833.600
1566	4696487.140	8523832.130
1567	4696484.400	8523831.440
1568	4696476.020	8523828.600
1569	4696467.900	8523825.090
1570	4696460.090	8523820.940
1571	4696454.740	8523823.030
1572	4696449.160	8523824.400
1573	4696443.450	8523825.010
1574	4696437.710	8523824.860
1575	4696437.190	8523830.380
1576	4696437.620	8523835.910
1577	4696438.980	8523841.280
1578	4696441.240	8523846.350
1579	4696444.320	8523850.950
1580	4696448.140	8523854.970
1581	4696451.850	8523857.730
1582	4696452.590	8523858.280
1583	4696457.540	8523860.780
1584	4696470.690	8523859.940
1585	4696483.860	8523859.980
1586	4696497.000	8523860.920
1587	4696510.050	8523862.730
1588	4696522.940	8523865.420
1589	4696535.630	8523868.960
1590	4696548.050	8523873.360
1591	4696560.150	8523878.580
1592	4696571.870	8523884.600
1593	4696583.160	8523891.400
1594	4696602.000	8523906.320
1595	4696613.340	8523926.190
1596	4696631.200	8523957.530
1597	4696659.310	8524006.810
1598	4696666.270	8524010.440
1599	4696672.810	8524014.780
1600	4696678.860	8524019.790
1601	4696684.340	8524025.410
1602	4696689.200	8524031.580

N	X	Y
1603	4696693.380	8524038.230
1604	4696696.840	8524045.280
1605	4696699.520	8524052.660
1606	4696701.410	8524060.270
1607	4696702.490	8524068.050
1608	4696748.190	8524089.520
1609	4696754.310	8524092.390
1610	4696816.330	8524147.350
1611	4696823.400	8524185.820
1612	4696830.460	8524196.020
1613	4696834.390	8524184.250
1614	4696835.850	8524181.890
1615	4696837.870	8524179.990
1616	4696840.310	8524178.670
1617	4696843.020	8524178.020
1618	4696845.780	8524178.090
1619	4696848.450	8524178.860
1620	4696850.830	8524180.290
1621	4696852.760	8524182.280
1622	4696854.110	8524184.700
1623	4696854.800	8524187.390
1624	4696866.580	8524240.780
1625	4696870.080	8524264.590
1626	4696873.010	8524288.480
1627	4696875.370	8524312.430
1628	4696877.180	8524336.440
1629	4696878.410	8524360.470
1630	4696879.060	8524384.530
1631	4696879.150	8524408.600
1632	4696878.660	8524432.670
1633	4696877.620	8524456.710
1634	4696871.800	8524456.770
1635	4696869.530	8524456.790
1636	4696854.250	8524456.950
1637	4696831.140	8524493.650
1638	4696809.860	8524527.450
1639	4696788.350	8524528.720
1640	4696731.020	8524656.570
1641	4696711.920	8524699.170
1642	4696710.800	8524698.530
1643	4696702.040	8524704.890
1644	4696649.400	8524743.070
1645	4696627.880	8524758.670
1646	4696600.090	8524786.920
1647	4696584.140	8524799.680
1648	4696574.930	8524805.300
1649	4696566.100	8524811.530
1650	4696557.710	8524818.320
1651	4696549.780	8524825.650
1652	4696542.360	8524833.480
1653	4696535.460	8524841.780
1654	4696529.120	8524850.530
1655	4696523.380	8524859.670
1656	4696528.160	8524865.410
1657	4696530.670	8524869.550

N	X	Y
1658	4696532.450	8524874.040
1659	4696533.460	8524878.770
1660	4696533.660	8524883.610
1661	4696533.050	8524888.410
1662	4696531.660	8524893.040
1663	4696529.500	8524897.370
1664	4696526.660	8524901.270
1665	4696523.190	8524904.650
1666	4696519.210	8524907.410
1667	4696499.940	8524919.110
1668	4696499.420	8524922.180
1669	4696499.660	8524925.280
1670	4696500.650	8524928.240
1671	4696502.300	8524930.870
1672	4696504.550	8524933.030
1673	4696507.260	8524934.580
1674	4696510.250	8524935.440
1675	4696513.360	8524935.560
1676	4696516.410	8524934.920
1677	4696519.210	8524933.560
1678	4696525.870	8524925.180
1679	4696533.070	8524917.270
1680	4696540.800	8524909.850
1681	4696549.000	8524902.980
1682	4696557.650	8524896.670
1683	4696566.690	8524890.960
1684	4696576.120	8524885.870
1685	4696570.910	8524892.010
1686	4696566.090	8524898.310
1687	4696561.600	8524904.860
1688	4696550.660	8524921.740
1689	4696548.910	8524919.900
1690	4696544.120	8524920.690
1691	4696533.470	8524931.320
1692	4696532.980	8524935.590
1693	4696538.350	8524941.800
1694	4696532.180	8524951.560
1695	4696526.100	8524955.210
1696	4696513.260	8524961.310
1697	4696503.010	8524955.330
1698	4696416.230	8524973.050
1699	4696389.550	8524996.030
1700	4696370.830	8525012.350
1701	4696340.250	8525038.450
1702	4696307.270	8525068.000
1703	4696270.560	8525074.900
1704	4696223.170	8525062.340
1705	4696216.990	8525084.390
1706	4696157.130	8525065.560
1707	4696142.750	8525062.610
1708	4696105.710	8525057.790
1709	4696109.330	8525030.130
1710	4696049.750	8525021.370
1711	4696034.310	8525019.010
1712	4696033.350	8525016.600

N	X	Y	N	X	Y	N	X	Y	N	X	Y
1713	4696026.410	8525010.510	1768	4695243.500	8525114.960	1823	4695695.770	8525363.720	1878	4695755.050	8525771.460
1714	4696011.230	8525007.690	1769	4695252.120	8525117.540	1824	4695706.550	8525378.810	1879	4695747.420	8525784.350
1715	4696006.730	8525007.640	1770	4695260.910	8525119.460	1825	4695716.590	8525394.400	1880	4695743.050	8525802.400
1716	4696000.080	8525007.580	1771	4695269.810	8525120.710	1826	4695725.870	8525410.450	1881	4695740.260	8525824.560
1717	4695986.030	8525008.730	1772	4695280.890	8525123.580	1827	4695737.940	8525426.040	1882	4695764.480	8525834.320
1718	4695974.190	8525009.990	1773	4695292.160	8525125.550	1828	4695750.740	8525441.030	1883	4695768.290	8525829.190
1719	4695968.180	8525009.140	1774	4695303.550	8525126.610	1829	4695764.260	8525455.390	1884	4695769.190	8525829.950
1720	4695904.870	8525012.670	1775	4695314.990	8525126.750	1830	4695778.440	8525469.080	1885	4695736.840	8525868.290
1721	4695799.940	8525011.860	1776	4695322.450	8525126.240	1831	4695793.260	8525482.080	1886	4695711.410	8525903.210
1722	4695698.140	8525026.960	1777	4695326.410	8525125.970	1832	4695808.690	8525494.350	1887	4695705.340	8525910.090
1723	4695635.530	8525036.530	1778	4695333.260	8525124.760	1833	4695824.690	8525505.870	1888	4695697.730	8525915.600
1724	4695615.850	8525034.770	1779	4695340.190	8525124.220	1834	4695837.490	8525514.910	1889	4695690.380	8525919.650
1725	4695521.390	8525026.340	1780	4695347.140	8525124.350	1835	4695849.780	8525524.630	1890	4695679.800	8525923.570
1726	4695521.280	8525028.940	1781	4695354.050	8525125.160	1836	4695861.530	8525535.000	1891	4695676.980	8525918.990
1727	4695467.540	8525009.870	1782	4695357.280	8525125.200	1837	4695872.700	8525545.990	1892	4695671.960	8525923.250
1728	4695444.150	8525012.980	1783	4695360.460	8525125.800	1838	4695883.260	8525557.580	1893	4695660.840	8525928.400
1729	4695392.620	8524986.560	1784	4695363.480	8525126.950	1839	4695893.170	8525569.720	1894	4695614.620	8525943.590
1730	4695382.050	8524981.680	1785	4695366.260	8525128.610	1840	4695899.630	8525577.440	1895	4695588.610	8525949.780
1731	4695376.320	8524979.440	1786	4695368.690	8525130.730	1841	4695905.480	8525585.630	1896	4695580.610	8525952.230
1732	4695376.760	8524978.470	1787	4695371.260	8525134.320	1842	4695910.690	8525594.250	1897	4695571.440	8525955.750
1733	4695366.670	8524972.430	1788	4695374.410	8525137.400	1843	4695915.230	8525603.230	1898	4695566.590	8525958.150
1734	4695355.230	8524965.550	1789	4695378.060	8525139.870	1844	4695919.070	8525612.540	1899	4695561.790	8525961.450
1735	4695345.190	8524961.050	1790	4695382.090	8525141.650	1845	4695922.190	8525622.110	1900	4695555.050	8525968.250
1736	4695331.970	8524956.280	1791	4695388.100	8525143.550	1846	4695924.570	8525631.900	1901	4695546.520	8525973.370
1737	4695321.290	8524949.860	1792	4695393.770	8525146.340	1847	4695926.190	8525641.830	1902	4695541.080	8525974.970
1738	4695317.770	8524948.530	1793	4695398.940	8525149.960	1848	4695927.060	8525651.860	1903	4695533.830	8525976.140
1739	4695315.180	8524955.620	1794	4695402.660	8525155.970	1849	4695927.160	8525661.930	1904	4695518.050	8525976.890
1740	4695280.920	8524942.690	1795	4695407.000	8525161.560	1850	4695926.720	8525669.310	1905	4695505.680	8525978.380
1741	4695262.520	8524935.430	1796	4695411.890	8525166.680	1851	4695925.730	8525676.640	1906	4695499.810	8525979.770
1742	4695250.670	8524954.210	1797	4695417.280	8525171.270	1852	4695924.190	8525683.870	1907	4695493.740	8525982.320
1743	4695240.990	8524944.480	1798	4695423.120	8525175.270	1853	4695922.110	8525690.960	1908	4695488.520	8525985.840
1744	4695229.810	8524929.890	1799	4695429.340	8525178.640	1854	4695919.500	8525697.880	1909	4695479.300	8525994.650
1745	4695223.250	8524920.810	1800	4695435.870	8525181.360	1855	4695916.380	8525704.580	1910	4695422.370	8525957.120
1746	4695211.800	8524928.140	1801	4695442.650	8525183.390	1856	4695908.160	8525730.490	1911	4695373.300	8525924.560
1747	4695197.830	8524937.100	1802	4695449.600	8525184.700	1857	4695900.870	8525741.340	1912	4695315.550	8525885.840
1748	4695186.930	8524944.210	1803	4695456.650	8525185.290	1858	4695893.580	8525751.300	1913	4695266.240	8525852.560
1749	4695140.430	8524974.450	1804	4695463.730	8525185.150	1859	4695883.150	8525762.220	1914	4695238.440	8525834.350
1750	4695136.960	8524976.700	1805	4695470.750	8525184.280	1860	4695870.130	8525773.280	1915	4695230.290	8525846.640
1751	4695130.570	8524980.840	1806	4695482.120	8525185.980	1861	4695865.920	8525777.700	1916	4695240.170	8525853.230
1752	4695128.030	8524982.480	1807	4695493.320	8525188.570	1862	4695855.980	8525789.820	1917	4695245.270	8525845.640
1753	4695130.790	8524990.350	1808	4695504.280	8525192.020	1863	4695845.690	8525803.640	1918	4695252.340	8525850.180
1754	4695143.930	8525032.750	1809	4695514.940	8525196.320	1864	4695818.930	8525835.460	1919	4695250.550	8525852.750
1755	4695147.300	8525039.690	1810	4695525.240	8525201.440	1865	4695785.340	8525808.130	1920	4695229.900	8525874.170
1756	4695151.440	8525046.210	1811	4695535.100	8525207.340	1866	4695773.120	8525825.290	1921	4695207.670	8525874.890
1757	4695156.300	8525052.210	1812	4695550.940	8525217.600	1867	4695772.170	8525824.060	1922	4695267.550	8525968.520
1758	4695161.800	8525057.610	1813	4695566.340	8525228.530	1868	4695788.390	8525795.770	1923	4695330.230	8526017.520
1759	4695167.890	8525062.360	1814	4695581.260	8525240.100	1869	4695791.280	8525788.170	1924	4695349.980	8526024.990
1760	4695179.730	8525070.570	1815	4695595.660	8525252.290	1870	4695818.910	8525762.030	1925	4695348.230	8526057.060
1761	4695190.870	8525079.710	1816	4695609.550	8525265.090	1871	4695822.050	8525757.730	1926	4695345.580	8526105.600
1762	4695201.240	8525089.720	1817	4695622.870	8525278.460	1872	4695801.120	8525738.950	1927	4695344.440	8526126.410
1763	4695206.350	8525094.190	1818	4695635.610	8525292.380	1873	4695786.730	8525721.500	1928	4695347.300	8526133.420
1764	4695211.710	8525098.370	1819	4695647.760	8525306.840	1874	4695778.130	8525732.590	1929	4695354.520	8526151.170
1765	4695219.160	8525103.410	1820	4695659.270	8525321.800	1875	4695771.350	8525737.380	1930	4695353.270	8526158.710
1766	4695226.980	8525107.880	1821	4695672.100	8525335.180	1876	4695766.630	8525750.780	1931	4695351.320	8526166.090
1767	4695235.100	8525111.730	1822	4695684.280	8525349.160	1877	4695759.190	8525759.960	1932	4695348.660	8526173.260

N	X	Y	N	X	Y	N	X	Y	N	X	Y
1933	4695345.330	8526180.130	1988	4695134.440	8526511.950	2043	4694831.420	8526842.320	2098	4694860.120	8527114.040
1934	4695343.350	8526184.860	1989	4695127.100	8526511.840	2044	4694822.550	8526836.760	2099	4694856.520	8527121.120
1935	4695342.220	8526189.860	1990	4695110.840	8526493.850	2045	4694820.890	8526826.140	2100	4694852.130	8527127.730
1936	4695341.980	8526194.980	1991	4695101.870	8526481.650	2046	4694819.980	8526823.770	2101	4694847.000	8527133.790
1937	4695342.630	8526200.060	1992	4695094.050	8526467.790	2047	4694821.590	8526820.840	2102	4694839.240	8527155.720
1938	4695344.160	8526204.950	1993	4695091.050	8526459.120	2048	4694817.440	8526812.870	2103	4694831.090	8527180.870
1939	4695346.520	8526209.510	1994	4695090.410	8526457.310	2049	4694809.370	8526805.020	2104	4694828.900	8527188.240
1940	4695349.630	8526213.580	1995	4695087.550	8526449.010	2050	4694801.400	8526801.570	2105	4694824.800	8527202.060
1941	4695351.400	8526218.420	1996	4695076.750	8526442.860	2051	4694797.580	8526806.220	2106	4694818.990	8527223.460
1942	4695354.160	8526222.780	1997	4695052.900	8526443.790	2052	4694794.800	8526806.450	2107	4694815.530	8527237.270
1943	4695357.800	8526226.440	1998	4695039.770	8526445.810	2053	4694792.030	8526810.370	2108	4694811.800	8527253.930
1944	4695362.140	8526229.230	1999	4695032.170	8526446.980	2054	4694790.470	8526816.960	2109	4694834.010	8527274.250
1945	4695366.980	8526231.020	2000	4694995.300	8526453.500	2055	4694785.880	8526825.100	2110	4694774.730	8527340.200
1946	4695372.090	8526231.730	2001	4694983.460	8526463.300	2056	4694785.130	8526826.440	2111	4694755.220	8527358.720
1947	4695375.780	8526237.180	2002	4694963.970	8526481.100	2057	4694783.170	8526833.510	2112	4694741.140	8527372.080
1948	4695379.930	8526242.290	2003	4694968.820	8526494.800	2058	4694781.290	8526842.410	2113	4694722.120	8527391.100
1949	4695384.510	8526247.020	2004	4694971.040	8526504.110	2059	4694781.940	8526858.160	2114	4694680.170	8527440.680
1950	4695385.080	8526249.740	2005	4694972.410	8526524.020	2060	4694780.770	8526866.270	2115	4694655.710	8527469.580
1951	4695384.950	8526252.520	2006	4694979.800	8526533.790	2061	4694783.920	8526869.490	2116	4694628.250	8527499.610
1952	4695384.150	8526255.180	2007	4694984.620	8526548.250	2062	4694785.050	8526870.410	2117	4694601.030	8527518.890
1953	4695382.690	8526257.550	2008	4694986.760	8526564.850	2063	4694797.420	8526880.530	2118	4694565.300	8527558.020
1954	4695380.700	8526259.490	2009	4694986.840	8526569.050	2064	4694801.230	8526883.640	2119	4694535.730	8527589.510
1955	4695378.300	8526260.870	2010	4694986.300	8526569.410	2065	4694806.870	8526888.260	2120	4694506.210	8527620.260
1956	4695378.430	8526269.190	2011	4694981.700	8526573.620	2066	4694819.670	8526887.250	2121	4694500.800	8527628.180
1957	4695412.030	8526365.790	2012	4694976.890	8526578.030	2067	4694812.050	8526899.850	2122	4694485.120	8527651.150
1958	4695383.160	8526423.290	2013	4694972.090	8526581.650	2068	4694832.990	8526925.120	2123	4694472.390	8527668.670
1959	4695376.730	8526436.100	2014	4694967.290	8526583.860	2069	4694832.340	8526925.780	2124	4694460.250	8527683.000
1960	4695364.680	8526463.040	2015	4694962.280	8526584.060	2070	4694845.210	8526951.690	2125	4694453.980	8527690.390
1961	4695351.160	8526486.500	2016	4694959.210	8526582.910	2071	4694845.360	8526966.520	2126	4694434.720	8527716.470
1962	4695332.590	8526538.530	2017	4694944.270	8526644.410	2072	4694846.960	8526969.350	2127	4694415.950	8527742.280
1963	4695304.300	8526568.290	2018	4694935.920	8526645.280	2073	4694850.120	8526970.420	2128	4694382.880	8527780.070
1964	4695269.860	8526526.120	2019	4694929.550	8526645.950	2074	4694847.610	8526983.340	2129	4694342.430	8527840.010
1965	4695249.940	8526541.350	2020	4694929.880	8526652.520	2075	4694849.860	8526987.420	2130	4694297.800	8527914.830
1966	4695248.910	8526540.050	2021	4694867.300	8526659.480	2076	4694860.630	8526992.530	2131	4694255.810	8527965.470
1967	4695237.590	8526549.470	2022	4694723.160	8526675.520	2077	4694863.390	8526992.100	2132	4694159.440	8528076.780
1968	4695232.800	8526543.880	2023	4694724.410	8526687.610	2078	4694868.050	8526996.830	2133	4694109.530	8528127.080
1969	4695227.420	8526538.840	2024	4694727.570	8526687.490	2079	4694874.630	8526999.370	2134	4694148.850	8528141.160
1970	4695221.540	8526534.400	2025	4694751.280	8526714.270	2080	4694887.350	8526990.680	2135	4694161.920	8528145.400
1971	4695215.220	8526530.620	2026	4694784.940	8526752.280	2081	4694883.710	8526994.290	2136	4694174.670	8528150.530
1972	4695208.530	8526527.530	2027	4694785.410	8526760.560	2082	4694884.700	8526995.490	2137	4694187.040	8528156.510
1973	4695201.550	8526525.180	2028	4694814.270	8526794.240	2083	4694879.430	8527001.050	2138	4694198.980	8528163.330
1974	4695194.360	8526523.590	2029	4694847.980	8526831.840	2084	4694874.680	8527007.060	2139	4694210.410	8528170.950
1975	4695192.770	8526525.990	2030	4694850.460	8526836.100	2085	4694870.510	8527013.480	2140	4694224.010	8528178.030
1976	4695190.650	8526527.920	2031	4694852.050	8526840.780	2086	4694866.940	8527020.260	2141	4694237.970	8528184.350
1977	4695190.080	8526528.220	2032	4694852.700	8526845.670	2087	4694863.070	8527016.240	2142	4694252.260	8528189.910
1978	4695188.110	8526529.270	2033	4694852.370	8526850.600	2088	4694845.420	8527047.780	2143	4694266.820	8528194.680
1979	4695185.320	8526529.940	2034	4694851.470	8526855.250	2089	4694849.550	8527052.750	2144	4694281.620	8528198.650
1980	4695182.440	8526529.910	2035	4694851.330	8526859.990	2090	4694860.090	8527068.630	2145	4694296.620	8528201.810
1981	4695179.670	8526529.160	2036	4694851.950	8526864.690	2091	4694861.460	8527075.470	2146	4694220.480	8528321.630
1982	4695177.160	8526527.750	2037	4694853.330	8526869.220	2092	4694863.410	8527082.180	2147	4694222.550	8528325.060
1983	4695175.090	8526525.770	2038	4694851.550	8526870.550	2093	4694865.670	8527088.110	2148	4694230.420	8528338.310
1984	4695173.570	8526523.330	2039	4694846.210	8526863.950	2094	4694865.900	8527088.690	2149	4694217.360	8528350.830
1985	4695159.190	8526522.300	2040	4694838.190	8526870.470	2095	4694865.750	8527091.010	2150	4694214.250	8528348.120
1986	4695146.370	8526517.270	2041	4694845.300	8526857.510	2096	4694864.770	8527098.890	2151	4694211.120	8528345.440
1987	4695144.080	8526516.360	2042	4694840.420	8526847.970	2097	4694862.880	8527106.600	2152	4694208.430	8528343.470

N	X	Y	N	X	Y	N	X	Y	N	X	Y
2153	4694208.190	8528348.030	2208	4693428.120	8528925.750	2263	4693237.940	8529148.620	2318	4692767.810	8529326.810
2154	4694207.680	8528351.630	2209	4693434.310	8528932.750	2264	4693230.310	8529152.620	2319	4692758.630	8529328.620
2155	4693926.340	8528368.060	2210	4693440.120	8528939.560	2265	4693221.940	8529156.810	2320	4692749.810	8529330.620
2156	4693878.810	8528370.840	2211	4693445.120	8528945.190	2266	4693213.120	8529160.810	2321	4692740.810	8529332.870
2157	4693873.570	8528390.930	2212	4693449.500	8528950.370	2267	4693203.690	8529164.250	2322	4692732.630	8529335.500
2158	4693866.060	8528393.600	2213	4693453.120	8528955.190	2268	4693194.500	8529167.060	2323	4692724.380	8529339.060
2159	4693858.980	8528397.270	2214	4693456.310	8528959.620	2269	4693185.870	8529170.310	2324	4692715.000	8529342.310
2160	4693852.470	8528401.870	2215	4693459.120	8528964.000	2270	4693177.870	8529174.310	2325	4692705.380	8529345.500
2161	4693840.550	8528411.990	2216	4693461.750	8528967.620	2271	4693169.690	8529178.940	2326	4692695.750	8529348.940
2162	4693829.130	8528422.670	2217	4693454.500	8528969.620	2272	4693161.250	8529183.940	2327	4692687.000	8529352.940
2163	4693818.250	8528433.900	2218	4693445.500	8528969.620	2273	4693152.250	8529187.560	2328	4692678.380	8529357.190
2164	4693807.920	8528445.640	2219	4693438.120	8528969.620	2274	4693144.060	8529190.560	2329	4692668.560	8529360.560
2165	4693798.150	8528460.700	2220	4693433.120	8528970.870	2275	4693136.060	8529192.560	2330	4692658.190	8529363.370
2166	4693789.270	8528476.310	2221	4693432.500	8528979.250	2276	4693127.250	8529194.370	2331	4692648.560	8529365.810
2167	4693781.320	8528492.410	2222	4693432.500	8528986.500	2277	4693118.250	8529196.000	2332	4692640.310	8529368.250
2168	4693774.310	8528508.940	2223	4693432.500	8528995.120	2278	4693109.060	8529197.250	2333	4692631.750	8529370.440
2169	4693770.770	8528516.850	2224	4693432.060	8529004.500	2279	4693100.250	8529198.620	2334	4692622.310	8529372.060
2170	4693766.570	8528524.430	2225	4693431.690	8529014.560	2280	4693091.060	8529199.810	2335	4692613.310	8529373.690
2171	4693761.730	8528531.620	2226	4693431.250	8529024.190	2281	4693081.810	8529201.250	2336	4692604.940	8529375.250
2172	4693756.300	8528538.370	2227	4693430.870	8529032.750	2282	4693072.000	8529203.060	2337	4692597.310	8529377.060
2173	4693750.320	8528544.640	2228	4693430.500	8529042.000	2283	4693062.250	8529205.500	2338	4692590.310	8529379.120
2174	4693743.830	8528550.370	2229	4693430.250	8529051.190	2284	4693053.190	8529208.120	2339	4692582.500	8529381.500
2175	4693739.880	8528557.670	2230	4693430.060	8529058.810	2285	4693043.810	8529210.940	2340	4692573.690	8529383.750
2176	4693736.490	8528565.240	2231	4693430.060	8529060.590	2286	4693034.190	8529213.750	2341	4692565.310	8529385.560
2177	4693733.660	8528573.030	2232	4693429.310	8529055.160	2287	4693023.810	8529216.750	2342	4692557.310	8529386.560
2178	4693737.140	8528577.800	2233	4693473.560	8529095.960	2288	4693014.190	8529220.190	2343	4692549.500	8529387.560
2179	4693741.220	8528582.050	2234	4693471.020	8529096.990	2289	4693005.000	8529223.190	2344	4692541.500	8529388.560
2180	4693745.840	8528585.710	2235	4693453.980	8529103.900	2290	4692995.560	8529226.370	2345	4692531.880	8529389.750
2181	4693750.910	8528588.720	2236	4693447.060	8529106.700	2291	4692985.560	8529230.440	2346	4692522.690	8529391.000
2182	4693756.340	8528591.010	2237	4693441.760	8529107.820	2292	4692975.370	8529234.810	2347	4692514.500	8529392.000
2183	4693760.800	8528592.500	2238	4693440.440	8529106.500	2293	4692965.750	8529239.250	2348	4692507.690	8529393.000
2184	4693765.420	8528593.340	2239	4693434.810	8529103.120	2294	4692957.130	8529243.870	2349	4692502.060	8529393.810
2185	4693725.500	8528630.710	2240	4693428.250	8529100.690	2295	4692948.560	8529248.250	2350	4692492.880	8529394.620
2186	4693684.790	8528668.820	2241	4693420.620	8529099.310	2296	4692938.940	8529252.500	2351	4692487.060	8529394.620
2187	4693668.120	8528681.980	2242	4693413.620	8529099.310	2297	4692928.750	8529256.310	2352	4692480.690	8529394.620
2188	4693600.310	8528735.650	2243	4693406.000	8529100.940	2298	4692918.310	8529259.940	2353	4692474.440	8529394.620
2189	4693511.000	8528805.990	2244	4693398.000	8529104.120	2299	4692908.500	8529263.940	2354	4692468.340	8529394.690
2190	4693503.270	8528811.610	2245	4693389.620	8529108.560	2300	4692899.130	8529268.380	2355	4692464.880	8529394.440
2191	4693499.550	8528812.310	2246	4693381.440	8529113.000	2301	4692888.120	8529272.810	2356	4692458.440	8529394.500
2192	4693492.320	8528814.710	2247	4693373.620	8529117.620	2302	4692876.880	8529276.810	2357	4692450.810	8529394.690
2193	4693485.480	8528818.040	2248	4693365.810	8529122.190	2303	4692867.060	8529280.250	2358	4692442.440	8529394.500
2194	4693479.140	8528822.270	2249	4693358.000	8529126.810	2304	4692859.310	8529283.440	2359	4692433.630	8529394.310
2195	4693463.080	8528837.000	2250	4693349.560	8529130.870	2305	4692851.500	8529286.250	2360	4692425.440	8529393.500
2196	4693444.590	8528853.480	2251	4693341.190	8529133.440	2306	4692844.060	8529290.060	2361	4692417.630	8529392.500
2197	4693425.620	8528869.400	2252	4693332.190	8529135.060	2307	4692840.060	8529291.250	2362	4692409.250	8529391.310
2198	4693420.120	8528873.750	2253	4693324.000	8529136.060	2308	4692835.690	8529292.690	2363	4692400.630	8529389.940
2199	4693406.180	8528884.750	2254	4693315.560	8529136.310	2309	4692831.060	8529294.690	2364	4692393.250	8529388.500
2200	4693403.180	8528886.980	2255	4693307.000	8529136.120	2310	4692826.690	8529297.120	2365	4692385.810	8529386.940
2201	4693398.920	8528890.140	2256	4693298.190	8529135.690	2311	4692822.060	8529300.120	2366	4692380.440	8529385.750
2202	4693399.750	8528891.250	2257	4693289.190	8529135.500	2312	4692815.440	8529304.120	2367	4692375.440	8529384.310
2203	4693400.120	8528891.750	2258	4693280.560	8529135.500	2313	4692807.880	8529308.940	2368	4692370.810	8529383.310
2204	4693403.940	8528896.750	2259	4693273.120	8529135.750	2314	4692800.060	8529313.560	2369	4692365.440	8529382.120
2205	4693409.500	8528903.750	2260	4693264.560	8529137.370	2315	4692792.250	8529318.190	2370	4692359.630	8529380.750
2206	4693415.750	8528910.940	2261	4693255.940	8529140.190	2316	4692784.000	8529321.810	2371	4692351.630	8529378.370
2207	4693421.750	8528918.190	2262	4693246.940	8529144.370	2317	4692776.000	8529324.620	2372	4692343.380	8529375.120

N	X	Y	N	X	Y	N	X	Y	N	X	Y
2373	4692336.000	8529371.120	2428	4691971.020	8529265.110	2483	4691573.550	8529359.890	2538	4690844.410	8529269.820
2374	4692328.380	8529366.560	2429	4691967.270	8529263.340	2484	4691560.340	8529375.800	2539	4690843.200	8529266.680
2375	4692320.560	8529361.560	2430	4691949.370	8529234.590	2485	4691555.150	8529386.050	2540	4690842.700	8529263.350
2376	4692312.560	8529357.120	2431	4691946.140	8529236.380	2486	4691551.310	8529382.560	2541	4690842.900	8529259.980
2377	4692304.000	8529353.750	2432	4691940.660	8529227.260	2487	4691556.270	8529373.930	2542	4690843.820	8529256.740
2378	4692296.190	8529350.370	2433	4691934.140	8529217.940	2488	4691557.610	8529371.140	2543	4690845.410	8529253.770
2379	4692288.380	8529347.560	2434	4691928.140	8529220.550	2489	4691560.770	8529364.560	2544	4690847.600	8529251.210
2380	4692280.560	8529344.560	2435	4691905.590	8529229.180	2490	4691551.880	8529364.880	2545	4690850.280	8529249.170
2381	4692272.190	8529341.560	2436	4691897.680	8529230.960	2491	4691549.750	8529363.780	2546	4690853.340	8529247.750
2382	4692263.380	8529338.370	2437	4691880.820	8529235.330	2492	4691491.770	8529405.530	2547	4690866.000	8529240.750
2383	4692254.560	8529335.750	2438	4691880.420	8529232.150	2493	4691489.250	8529401.690	2548	4690857.220	8529237.240
2384	4692246.380	8529333.370	2439	4691879.050	8529221.080	2494	4691462.320	8529420.630	2549	4690856.080	8529238.340
2385	4692238.000	8529331.370	2440	4691888.490	8529221.870	2495	4691435.060	8529440.250	2550	4690845.120	8529246.050
2386	4692229.190	8529329.000	2441	4691886.920	8529206.560	2496	4691432.500	8529450.400	2551	4690837.570	8529251.360
2387	4692220.380	8529326.190	2442	4691897.030	8529203.570	2497	4691430.170	8529449.400	2552	4690835.300	8529253.310
2388	4692212.190	8529323.000	2443	4691894.940	8529196.190	2498	4691410.820	8529441.090	2553	4690832.630	8529254.690
2389	4692204.560	8529319.560	2444	4691883.380	8529155.350	2499	4691408.240	8529439.990	2554	4690829.720	8529255.400
2390	4692197.380	8529317.000	2445	4691875.500	8529156.660	2500	4691347.380	8529413.860	2555	4690826.730	8529255.420
2391	4692189.750	8529315.190	2446	4691867.530	8529157.180	2501	4691303.750	8529395.140	2556	4690823.810	8529254.750
2392	4692181.940	8529313.560	2447	4691865.020	8529158.300	2502	4691235.620	8529365.890	2557	4690821.120	8529253.420
2393	4692174.130	8529312.370	2448	4691862.730	8529159.790	2503	4691172.230	8529375.400	2558	4690819.510	8529253.530
2394	4692167.130	8529311.620	2449	4691860.690	8529161.630	2504	4691106.850	8529385.220	2559	4690817.980	8529254.080
2395	4692160.310	8529311.000	2450	4691856.720	8529162.660	2505	4691051.330	8529393.550	2560	4690816.670	8529255.030
2396	4692153.750	8529310.440	2451	4691858.310	8529167.990	2506	4691051.370	8529391.990	2561	4690815.660	8529256.300
2397	4692147.130	8529310.250	2452	4691842.240	8529170.530	2507	4691036.760	8529394.180	2562	4690815.350	8529257.050
2398	4692140.310	8529310.440	2453	4691830.890	8529177.210	2508	4691024.920	8529395.960	2563	4690815.050	8529257.800
2399	4692134.130	8529311.060	2454	4691798.060	8529182.930	2509	4691001.780	8529381.390	2564	4690814.850	8529259.400
2400	4692128.310	8529312.250	2455	4691783.910	8529184.650	2510	4690992.020	8529385.980	2565	4690815.110	8529261.000
2401	4692127.550	8529312.470	2456	4691774.390	8529184.200	2511	4690985.380	8529371.740	2566	4690815.800	8529262.470
2402	4692126.610	8529311.100	2457	4691770.140	8529181.000	2512	4690978.780	8529365.700	2567	4690816.850	8529263.690
2403	4692117.580	8529297.890	2458	4691765.030	8529180.160	2513	4690936.450	8529327.010	2568	4690818.200	8529264.580
2404	4692104.970	8529278.480	2459	4691759.740	8529184.590	2514	4690912.290	8529337.870	2569	4690819.750	8529265.070
2405	4692097.980	8529275.740	2460	4691751.940	8529188.300	2515	4690891.700	8529347.130	2570	4690821.070	8529267.480
2406	4692090.800	8529273.610	2461	4691743.450	8529193.470	2516	4690865.550	8529358.890	2571	4690821.790	8529270.120
2407	4692087.690	8529272.890	2462	4691738.140	8529200.840	2517	4690864.830	8529366.700	2572	4690821.870	8529272.860
2408	4692079.810	8529271.600	2463	4691729.740	8529216.310	2518	4690851.980	8529369.400	2573	4690821.300	8529275.550
2409	4692071.840	8529271.040	2464	4691721.480	8529229.090	2519	4690849.210	8529369.980	2574	4690820.110	8529278.020
2410	4692063.850	8529271.210	2465	4691719.110	8529232.600	2520	4690849.190	8529346.930	2575	4690818.380	8529280.150
2411	4692055.910	8529272.120	2466	4691689.320	8529269.610	2521	4690849.770	8529323.880	2576	4690817.630	8529282.820
2412	4692048.100	8529273.750	2467	4691686.200	8529272.300	2522	4690853.730	8529317.840	2577	4690816.950	8529284.020
2413	4692044.250	8529275.440	2468	4691669.030	8529282.450	2523	4690858.620	8529312.530	2578	4690816.270	8529285.240
2414	4692043.060	8529275.940	2469	4691661.130	8529284.110	2524	4690864.310	8529308.070	2579	4690814.380	8529287.270
2415	4692036.130	8529280.610	2470	4691654.900	8529283.810	2525	4690866.690	8529306.940	2580	4690812.070	8529288.800
2416	4692027.000	8529286.750	2471	4691644.180	8529280.820	2526	4690868.680	8529305.210	2581	4690809.470	8529289.750
2417	4692015.980	8529296.170	2472	4691634.240	8529275.250	2527	4690870.130	8529303.010	2582	4690803.760	8529289.380
2418	4692014.940	8529297.060	2473	4691638.090	8529283.520	2528	4690870.930	8529300.490	2583	4690798.070	8529289.980
2419	4692004.440	8529306.870	2474	4691641.270	8529291.630	2529	4690871.020	8529297.860	2584	4690792.570	8529291.530
2420	4691996.810	8529310.530	2475	4691643.390	8529299.700	2530	4690870.400	8529295.290	2585	4690790.670	8529292.430
2421	4691997.700	8529300.670	2476	4691646.630	8529315.670	2531	4690869.100	8529292.990	2586	4690787.410	8529293.990
2422	4691997.490	8529293.440	2477	4691644.280	8529319.100	2532	4690865.090	8529287.250	2587	4690782.730	8529297.290
2423	4691996.100	8529286.970	2478	4691640.020	8529318.960	2533	4690860.260	8529282.180	2588	4690777.270	8529302.890
2424	4691994.520	8529283.080	2479	4691625.100	8529326.380	2534	4690854.700	8529277.910	2589	4690771.160	8529307.780
2425	4691989.270	8529275.540	2480	4691617.250	8529331.980	2535	4690851.530	8529276.770	2590	4690764.490	8529311.870
2426	4691984.250	8529271.400	2481	4691604.280	8529322.770	2536	4690848.680	8529274.990	2591	4690757.370	8529315.110
2427	4691982.910	8529270.760	2482	4691575.230	8529359.720	2537	4690846.270	8529272.630	2592	4690756.000	8529315.410

N	X	Y	N	X	Y	N	X	Y	N	X	Y
2593	4690752.910	8529316.080	2648	4690594.660	8529546.150	2703	4690387.340	8529695.380	2758	4689971.880	8529909.820
2594	4690748.740	8529317.940	2649	4690604.120	8529553.780	2704	4690383.600	8529696.610	2759	4689955.250	8529915.000
2595	4690745.040	8529320.610	2650	4690607.730	8529556.690	2705	4690380.340	8529698.810	2760	4689940.130	8529916.160
2596	4690741.940	8529324.030	2651	4690608.810	8529557.560	2706	4690377.810	8529701.820	2761	4689928.440	8529914.630
2597	4690739.650	8529327.920	2652	4690620.650	8529566.180	2707	4690376.180	8529705.400	2762	4689910.310	8529909.560
2598	4690738.180	8529332.240	2653	4690621.140	8529566.510	2708	4690375.610	8529710.070	2763	4689908.020	8529908.750
2599	4690735.190	8529337.780	2654	4690632.860	8529574.280	2709	4690376.990	8529714.240	2764	4689898.060	8529905.190
2600	4690733.060	8529340.500	2655	4690645.410	8529581.830	2710	4690377.770	8529718.570	2765	4689876.750	8529900.560
2601	4690731.310	8529342.740	2656	4690658.290	8529588.820	2711	4690377.920	8529722.970	2766	4689862.880	8529902.380
2602	4690726.660	8529346.970	2657	4690657.450	8529592.190	2712	4690377.440	8529727.340	2767	4689847.190	8529908.630
2603	4690721.350	8529350.360	2658	4690655.900	8529595.280	2713	4690361.490	8529744.940	2768	4689837.440	8529915.190
2604	4690715.560	8529352.810	2659	4690653.690	8529597.960	2714	4690347.060	8529756.860	2769	4689832.880	8529918.250
2605	4690710.730	8529354.490	2660	4690650.950	8529600.080	2715	4690333.620	8529769.880	2770	4689814.690	8529940.440
2606	4690707.910	8529355.930	2661	4690647.810	8529601.550	2716	4690330.870	8529776.530	2771	4689799.910	8529959.630
2607	4690706.170	8529356.820	2662	4690641.420	8529602.960	2717	4690328.820	8529783.420	2772	4689792.420	8529969.350
2608	4690701.980	8529359.760	2663	4690635.270	8529605.220	2718	4690327.510	8529790.490	2773	4689790.000	8529972.500
2609	4690698.230	8529363.240	2664	4690629.480	8529608.260	2719	4690326.930	8529797.660	2774	4689771.000	8529994.940
2610	4690694.990	8529367.200	2665	4690624.150	8529612.050	2720	4690321.680	8529802.170	2775	4689766.870	8530000.000
2611	4690683.660	8529372.240	2666	4690619.370	8529616.520	2721	4690315.950	8529806.050	2776	4689764.430	8530002.640
2612	4690682.480	8529372.760	2667	4690635.670	8529622.340	2722	4690309.810	8529809.240	2777	4689746.990	8530022.690
2613	4690669.630	8529377.490	2668	4690651.560	8529629.240	2723	4690303.340	8529811.720	2778	4689726.310	8530041.070
2614	4690662.340	8529380.520	2669	4690655.230	8529634.210	2724	4690296.630	8529813.450	2779	4689705.310	8530057.810
2615	4690655.310	8529384.110	2670	4690658.480	8529639.460	2725	4690289.800	8529814.420	2780	4689683.460	8530074.650
2616	4690648.580	8529388.230	2671	4690661.280	8529644.970	2726	4690279.510	8529815.930	2781	4689685.490	8530077.690
2617	4690647.150	8529389.270	2672	4690668.100	8529645.050	2727	4690254.450	8529788.380	2782	4689671.370	8530087.570
2618	4690642.190	8529392.860	2673	4690674.870	8529644.300	2728	4690247.480	8529780.710	2783	4689651.490	8530099.630
2619	4690636.160	8529397.980	2674	4690681.490	8529642.720	2729	4690243.080	8529777.440	2784	4689646.960	8530102.840
2620	4690630.560	8529403.530	2675	4690683.340	8529643.140	2730	4690238.250	8529774.810	2785	4689634.560	8530111.630
2621	4690620.540	8529411.530	2676	4690685.000	8529644.030	2731	4690233.110	8529772.900	2786	4689615.430	8530122.250
2622	4690619.130	8529412.510	2677	4690686.380	8529645.320	2732	4690227.740	8529771.730	2787	4689603.370	8530128.630
2623	4690610.010	8529418.850	2678	4690687.370	8529646.920	2733	4690222.270	8529771.330	2788	4689591.580	8530131.860
2624	4690598.930	8529425.550	2679	4690687.900	8529648.730	2734	4690212.840	8529771.370	2789	4689586.370	8530132.880
2625	4690587.610	8529435.090	2680	4690687.940	8529650.620	2735	4690203.430	8529772.100	2790	4689571.490	8530134.320
2626	4690582.780	8529438.550	2681	4690687.480	8529652.450	2736	4690194.110	8529773.530	2791	4689547.430	8530134.320
2627	4690575.480	8529443.790	2682	4690683.980	8529656.020	2737	4690184.920	8529775.650	2792	4689544.670	8530134.900
2628	4690563.300	8529451.160	2683	4690681.160	8529660.150	2738	4690176.590	8529778.230	2793	4689536.680	8530133.940
2629	4690562.700	8529451.520	2684	4690679.110	8529664.710	2739	4690175.910	8529778.440	2794	4689509.620	8530131.880
2630	4690556.810	8529455.250	2685	4690677.880	8529669.560	2740	4690167.130	8529781.890	2795	4689489.560	8530131.970
2631	4690551.170	8529459.360	2686	4690677.520	8529674.550	2741	4690158.010	8529786.400	2796	4689466.490	8530132.070
2632	4690548.770	8529461.370	2687	4690678.020	8529679.520	2742	4690149.200	8529791.520	2797	4689429.810	8530134.440
2633	4690545.810	8529463.840	2688	4690597.710	8529690.830	2743	4690141.870	8529796.450	2798	4689404.870	8530139.130
2634	4690543.400	8529466.140	2689	4690594.310	8529700.970	2744	4690140.750	8529797.200	2799	4689326.450	8530169.250
2635	4690540.770	8529468.650	2690	4690575.970	8529693.860	2745	4690118.110	8529819.320	2800	4689320.180	8530171.510
2636	4690542.050	8529474.380	2691	4690557.840	8529686.200	2746	4690110.750	8529826.500	2801	4689296.810	8530179.820
2637	4690544.060	8529479.920	2692	4690539.950	8529678.020	2747	4690089.600	8529846.070	2802	4689286.310	8530184.000
2638	4690546.770	8529485.140	2693	4690522.310	8529669.310	2748	4690085.630	8529849.750	2803	4689261.810	8530194.500
2639	4690550.140	8529489.970	2694	4690518.630	8529667.400	2749	4690082.140	8529852.100	2804	4689257.620	8530197.940
2640	4690554.100	8529494.320	2695	4690513.270	8529664.310	2750	4690073.310	8529858.060	2805	4689226.370	8530211.000
2641	4690558.590	8529498.130	2696	4690507.530	8529662.010	2751	4690059.690	8529866.880	2806	4689224.560	8530211.750
2642	4690572.240	8529510.850	2697	4690501.520	8529660.540	2752	4690048.360	8529872.730	2807	4689217.740	8530211.940
2643	4690573.530	8529511.930	2698	4690495.370	8529659.930	2753	4690036.560	8529878.820	2808	4689178.930	8530236.880
2644	4690582.390	8529519.320	2699	4690489.190	8529660.210	2754	4690035.340	8529879.440	2809	4689175.810	8530239.070
2645	4690586.790	8529522.980	2700	4690476.450	8529667.870	2755	4690000.000	8529897.420	2810	4689140.120	8530264.000
2646	4690588.670	8529524.450	2701	4690463.340	8529674.920	2756	4689997.380	8529898.750	2811	4689138.870	8530264.500
2647	4690591.310	8529535.400	2702	4690449.630	8529678.610	2757	4689972.690	8529909.560	2812	4689107.540	8530285.180

N	X	Y
2813	4689102.450	8530274.730
2814	4689112.180	8530269.320
2815	4689123.680	8530262.490
2816	4689122.820	8530261.430
2817	4689092.770	8530213.900
2818	4689072.670	8530182.110
2819	4689066.810	8530172.840
2820	4689033.000	8530119.400
2821	4689040.980	8530110.720
2822	4689068.310	8530082.100
2823	4689093.960	8530060.020
2824	4689081.840	8530040.330
2825	4689064.780	8530050.170
2826	4689043.310	8530062.020
2827	4689036.630	8530065.500
2828	4689030.210	8530069.450
2829	4689024.100	8530073.860
2830	4689020.730	8530076.670
2831	4689018.320	8530078.690
2832	4689012.900	8530083.920
2833	4689004.680	8530091.520
2834	4688983.350	8530056.860
2835	4688942.510	8530078.340
2836	4688922.670	8530088.770
2837	4688908.740	8530055.820
2838	4688877.060	8530061.130
2839	4688865.060	8530067.000
2840	4688862.500	8530068.140
2841	4688860.610	8530068.990
2842	4688847.120	8530075.000
2843	4688838.170	8530079.580
2844	4688825.490	8530086.070
2845	4688776.350	8530124.800
2846	4688756.210	8530126.390
2847	4688754.000	8530126.570
2848	4688753.990	8530128.960
2849	4688745.920	8530134.440
2850	4688744.010	8530123.180
2851	4688703.850	8530109.550
2852	4688674.810	8530105.040
2853	4688684.200	8530077.280
2854	4688680.480	8530076.130
2855	4688659.270	8530069.580
2856	4688649.490	8530066.570
2857	4688634.740	8530062.000
2858	4688611.590	8530056.690
2859	4688588.430	8530051.380
2860	4688583.200	8530050.180
2861	4688580.700	8530046.220
2862	4688577.570	8530041.260
2863	4688540.420	8530065.620
2864	4688539.570	8530066.290
2865	4688533.840	8530070.910
2866	4688530.920	8530073.260
2867	4688502.710	8530095.980

N	X	Y
2868	4688515.700	8530116.260
2869	4688492.990	8530177.390
2870	4688487.810	8530191.330
2871	4688457.590	8530180.780
2872	4688450.990	8530178.480
2873	4688444.350	8530185.550
2874	4688410.410	8530235.450
2875	4688408.060	8530238.900
2876	4688412.050	8530242.840
2877	4688430.050	8530260.620
2878	4688401.480	8530295.620
2879	4688401.420	8530300.230
2880	4688407.330	8530301.920
2881	4688403.220	8530306.950
2882	4688347.880	8530322.880
2883	4688339.050	8530325.420
2884	4688272.900	8530344.450
2885	4688239.670	8530354.020
2886	4688221.040	8530363.900
2887	4688198.380	8530375.920
2888	4688174.440	8530394.840
2889	4688167.250	8530400.520
2890	4688164.820	8530402.440
2891	4688165.100	8530408.550
2892	4688165.210	8530411.240
2893	4688177.230	8530413.860
2894	4688200.280	8530418.900
2895	4688264.350	8530425.090
2896	4688264.400	8530429.950
2897	4688235.830	8530438.400
2898	4688238.120	8530459.690
2899	4688244.740	8530471.570
2900	4688232.420	8530505.600
2901	4688229.430	8530540.820
2902	4688229.810	8530556.880
2903	4688223.310	8530568.940
2904	4688218.120	8530573.570
2905	4688211.180	8530580.500
2906	4688191.000	8530596.380
2907	4688177.810	8530615.690
2908	4688166.370	8530643.820
2909	4688157.930	8530663.380
2910	4688153.680	8530676.130
2911	4688149.680	8530677.750
2912	4688148.560	8530678.710
2913	4688147.550	8530691.610
2914	4688154.250	8530710.880
2915	4688158.890	8530724.970
2916	4688162.620	8530736.250
2917	4688171.560	8530768.750
2918	4688184.500	8530809.940
2919	4688195.310	8530839.690
2920	4688200.530	8530860.300
2921	4688212.870	8530909.250
2922	4688221.870	8530943.070

N	X	Y
2923	4688225.710	8530957.110
2924	4688228.780	8530968.750
2925	4688233.810	8530987.820
2926	4688235.240	8531010.440
2927	4688235.060	8531024.500
2928	4688237.120	8531045.940
2929	4688238.560	8531081.070
2930	4688242.310	8531095.750
2931	4688250.310	8531112.750
2932	4688259.730	8531120.620
2933	4688251.930	8531138.190
2934	4688245.270	8531151.480
2935	4688242.590	8531157.700
2936	4688236.370	8531177.750
2937	4688229.240	8531199.070
2938	4688225.430	8531223.000
2939	4688218.430	8531252.440
2940	4688208.810	8531283.500
2941	4688206.620	8531304.750
2942	4688202.370	8531326.570
2943	4688200.490	8531334.940
2944	4688195.740	8531347.570
2945	4688192.940	8531350.980
2946	4688181.990	8531364.800
2947	4688175.930	8531373.630
2948	4688170.620	8531389.190
2949	4688167.620	8531406.940
2950	4688162.560	8531441.440
2951	4688159.750	8531455.500
2952	4688155.250	8531473.000
2953	4688149.780	8531491.490
2954	4688146.560	8531503.440
2955	4688142.700	8531514.510
2956	4688137.590	8531524.790
2957	4688133.210	8531535.410
2958	4688129.580	8531546.300
2959	4688126.710	8531557.420
2960	4688124.630	8531568.710
2961	4688125.530	8531577.730
2962	4688125.840	8531586.780
2963	4688125.530	8531595.840
2964	4688124.630	8531604.850
2965	4688110.810	8531628.230
2966	4688107.030	8531648.290
2967	4688104.190	8531668.500
2968	4688102.330	8531689.030
2969	4688101.100	8531693.340
2970	4688099.060	8531697.100
2971	4688096.310	8531700.380
2972	4688088.060	8531706.630
2973	4688076.040	8531708.260
2974	4688073.050	8531709.380
2975	4688060.710	8531709.010
2976	4688037.440	8531697.900
2977	4688011.990	8531685.910

N	X	Y
2978	4687995.160	8531677.980
2979	4687986.220	8531679.040
2980	4687965.280	8531686.770
2981	4687962.490	8531687.800
2982	4687945.710	8531688.840
2983	4687929.250	8531689.850
2984	4687932.250	8531700.820
2985	4687925.060	8531718.500
2986	4687921.620	8531730.880
2987	4687921.270	8531733.080
2988	4687913.870	8531734.810
2989	4687891.750	8531722.750
2990	4687878.370	8531724.440
2991	4687866.420	8531725.200
2992	4687852.870	8531726.070
2993	4687845.120	8531734.630
2994	4687844.060	8531750.320
2995	4687850.430	8531754.630
2996	4687851.120	8531754.380
2997	4687850.560	8531766.500
2998	4687847.560	8531771.380
2999	4687837.370	8531786.070
3000	4687826.060	8531796.880
3001	4687811.000	8531811.320
3002	4687783.930	8531837.190
3003	4687776.620	8531846.320
3004	4687776.120	8531856.960
3005	4687753.870	8531868.690
3006	4687739.560	8531910.250
3007	4687719.050	8531969.770
3008	4687760.500	8531974.750
3009	4687767.810	8531976.500
3010	4687770.720	8531970.100
3011	4687809.130	8531987.090
3012	4687807.370	8531989.880
3013	4687816.120	8531994.190
3014	4687822.310	8531997.250
3015	4687827.370	8532019.940
3016	4687828.750	8532023.440
3017	4687835.120	8532039.750
3018	4687822.680	8532044.880
3019	4687821.750	8532044.630
3020	4687792.430	8532036.130
3021	4687774.560	8532032.130
3022	4684673.810	8531343.410
3023	4684646.940	8531365.600
3024	4684630.550	8531381.990
3025	4684618.030	8531397.310
3026	4684608.190	8531411.580
3027	4684586.650	8531440.980
3028	4684571.200	8531462.020
3029	4684542.930	8531501.470
3030	4684531.030	8531516.220
3031	4684522.620	8531523.550
3032	4684504.520	8531533.720

N	X	Y
3033	4684488.040	8531539.730
3034	4684464.800	8531545.460
3035	4684449.440	8531548.250
3036	4684436.620	8531548.620
3037	4684418.440	8531547.020
3038	4684390.980	8531540.060
3039	4684361.890	8531525.930
3040	4684321.630	8531500.560
3041	4684267.520	8531468.120
3042	4684273.590	8531447.970
3043	4684276.780	8531438.350
3044	4684281.960	8531426.540
3045	4684290.910	8531407.780
3046	4684292.900	8531404.540
3047	4684296.090	8531399.350
3048	4684310.020	8531374.300
3049	4684326.540	8531359.810
3050	4684298.210	8531342.420
3051	4684266.160	8531301.880
3052	4684249.400	8531266.340
3053	4684226.440	8531217.650
3054	4684229.270	8531198.900
3055	4684223.940	8531187.890
3056	4684217.880	8531175.370
3057	4684224.670	8531165.870
3058	4684227.730	8531161.650
3059	4684227.360	8531160.250
3060	4684224.500	8531149.470
3061	4684209.150	8531132.420
3062	4684216.470	8531112.720
3063	4684228.860	8531073.410
3064	4684235.410	8531065.550
3065	4684237.640	8531057.830
3066	4684237.450	8531056.730
3067	4684236.370	8531050.050
3068	4684236.580	8531037.140
3069	4684239.380	8531026.220
3070	4684240.910	8531020.290
3071	4684247.040	8530999.700
3072	4684256.080	8530990.870
3073	4684264.550	8530981.380
3074	4684267.660	8530974.720
3075	4684268.760	8530967.750
3076	4684268.250	8530961.180
3077	4684272.970	8530950.020
3078	4684282.350	8530928.620
3079	4684291.710	8530915.470
3080	4684293.920	8530912.360
3081	4684302.120	8530891.690
3082	4684312.700	8530875.070
3083	4684323.590	8530856.200
3084	4684332.920	8530840.740
3085	4684343.500	8530821.680
3086	4684351.210	8530807.260
3087	4684356.740	8530796.860

N	X	Y
3088	4684362.140	8530783.440
3089	4684368.740	8530774.170
3090	4684376.610	8530769.500
3091	4684379.510	8530758.440
3092	4684384.360	8530749.040
3093	4684396.930	8530732.070
3094	4684406.640	8530715.240
3095	4684413.500	8530709.000
3096	4684422.760	8530691.700
3097	4684431.720	8530676.950
3098	4684441.640	8530666.620
3099	4684448.620	8530661.940
3100	4684452.960	8530648.620
3101	4684459.180	8530637.160
3102	4684464.030	8530627.060
3103	4684468.870	8530614.920
3104	4684474.920	8530608.780
3105	4684477.410	8530605.840
3106	4684477.400	8530601.650
3107	4684487.270	8530600.090
3108	4684495.870	8530591.450
3109	4684514.910	8530581.650
3110	4684526.820	8530573.810
3111	4684548.620	8530569.560
3112	4684567.230	8530567.010
3113	4684583.020	8530566.720
3114	4684587.360	8530566.640
3115	4684596.790	8530565.300
3116	4684604.860	8530568.130
3117	4684615.170	8530567.250
3118	4684620.220	8530564.020
3119	4684631.880	8530559.870
3120	4684632.530	8530559.640
3121	4684646.270	8530556.580
3122	4684656.950	8530556.580
3123	4684667.440	8530555.270
3124	4684674.130	8530553.840
3125	4684685.950	8530556.000
3126	4684686.260	8530555.470
3127	4684690.490	8530548.400
3128	4684701.630	8530532.270
3129	4684708.270	8530514.440
3130	4684713.360	8530497.590
3131	4684723.480	8530475.750
3132	4684729.620	8530459.270
3133	4684734.260	8530438.160
3134	4684736.260	8530416.160
3135	4684735.450	8530392.720
3136	4684735.380	8530368.880
3137	4684734.190	8530343.770
3138	4684729.060	8530318.900
3139	4684723.990	8530292.450
3140	4684719.670	8530266.620
3141	4684717.380	8530252.850
3142	4684719.850	8530243.090

N	X	Y
3143	4684714.710	8530232.640
3144	4684705.230	8530218.500
3145	4684704.520	8530213.510
3146	4684697.960	8530209.970
3147	4684686.270	8530209.940
3148	4684674.280	8530215.470
3149	4684669.600	8530215.570
3150	4684654.580	8530206.490
3151	4684634.040	8530191.170
3152	4684614.820	8530178.660
3153	4684593.900	8530164.160
3154	4684570.680	8530147.590
3155	4684560.900	8530137.900
3156	4684538.180	8530124.710
3157	4684515.650	8530114.620
3158	4684490.990	8530102.900
3159	4684465.720	8530093.940
3160	4684440.580	8530085.510
3161	4684412.370	8530078.800
3162	4684396.240	8530075.000
3163	4684387.100	8530070.030
3164	4684369.230	8530069.080
3165	4684360.470	8530065.940
3166	4684357.640	8530063.420
3167	4684339.320	8530058.600
3168	4684337.510	8530058.970
3169	4684336.580	8530061.390
3170	4684323.490	8530051.230
3171	4684314.170	8530047.070
3172	4684300.400	8530040.210
3173	4684295.690	8530032.560
3174	4684288.190	8530029.890
3175	4684277.630	8530029.950
3176	4684274.130	8530029.930
3177	4684273.110	8530024.870
3178	4684270.280	8530019.690
3179	4684265.340	8530015.230
3180	4684264.150	8529993.150
3181	4684258.180	8529981.070
3182	4684250.860	8529977.590
3183	4684236.740	8529980.130
3184	4684211.630	8529986.410
3185	4684188.970	8529994.630
3186	4684139.340	8530014.010
3187	4684121.630	8530029.400
3188	4684099.350	8530044.520
3189	4684087.260	8530053.210
3190	4684075.370	8530050.340
3191	4684066.570	8530053.330
3192	4684058.840	8530061.600
3193	4684049.390	8530078.630
3194	4684037.640	8530098.960
3195	4684035.650	8530102.190
3196	4684024.200	8530120.560
3197	4684013.430	8530137.840

N	X	Y
3198	4684012.310	8530139.650
3199	4684001.390	8530147.250
3200	4683992.840	8530153.110
3201	4683984.110	8530158.750
3202	4683975.750	8530161.940
3203	4683967.330	8530168.680
3204	4683961.030	8530175.500
3205	4683958.110	8530180.610
3206	4683955.990	8530184.240
3207	4683949.450	8530191.190
3208	4683943.710	8530196.020
3209	4683938.410	8530198.260
3210	4683933.800	8530208.640
3211	4683932.820	8530215.110
3212	4683930.660	8530222.680
3213	4683927.160	8530224.740
3214	4683924.420	8530226.350
3215	4683917.300	8530227.250
3216	4683911.350	8530224.510
3217	4683902.670	8530224.260
3218	4683890.090	8530220.000
3219	4683880.070	8530214.320
3220	4683864.690	8530207.010
3221	4683848.670	8530200.530
3222	4683834.410	8530195.630
3223	4683822.390	8530188.660
3224	4683812.100	8530175.310
3225	4683799.030	8530160.260
3226	4683788.520	8530141.780
3227	4683778.410	8530124.660
3228	4683774.080	8530117.670
3229	4683768.290	8530108.310
3230	4683759.700	8530096.110
3231	4683756.720	8530080.940
3232	4683750.200	8530073.680
3233	4683739.910	8530058.460
3234	4683726.690	8530042.770
3235	4683710.390	8530022.470
3236	4683688.570	8529998.530
3237	4683670.840	8529980.400
3238	4683668.580	8529978.090
3239	4683657.770	8529955.560
3240	4683650.980	8529940.020
3241	4683636.940	8529922.960
3242	4683630.770	8529911.600
3243	4683629.650	8529910.230
3244	4683623.440	8529903.120
3245	4683609.410	8529889.440
3246	4683599.680	8529874.470
3247	4683590.640	8529862.130
3248	4683579.990	8529848.800
3249	4683572.280	8529839.680
3250	4683772.180	8530203.630
3251	4683734.750	8530205.820
3252	4683729.950	8530204.260

N	X	Y
3253	4687728.500	8532056.380
3254	4687718.370	8532090.500
3255	4687707.140	8532115.630
3256	4687700.060	8532132.500
3257	4687697.060	8532145.750
3258	4687693.930	8532153.000
3259	4687694.620	8532161.630
3260	4687690.750	8532163.940
3261	4687686.060	8532171.380
3262	4687676.620	8532194.440
3263	4687671.000	8532202.690
3264	4687653.370	8532221.190
3265	4687648.430	8532231.940
3266	4687645.310	8532247.500
3267	4687644.370	8532255.000
3268	4687639.560	8532268.440
3269	4687635.930	8532283.940
3270	4687634.430	8532294.570
3271	4687632.000	8532305.690
3272	4687622.810	8532329.130
3273	4687613.750	8532344.880
3274	4687610.510	8532352.740
3275	4687609.120	8532356.130
3276	4687606.560	8532369.630
3277	4687603.430	8532390.630
3278	4687600.370	8532402.070
3279	4687571.930	8532455.440
3280	4687567.560	8532472.690
3281	4687556.000	8532491.320
3282	4687551.000	8532501.070
3283	4687540.810	8532508.500
3284	4687527.120	8532519.070
3285	4687517.000	8532529.190
3286	4687510.430	8532539.570
3287	4687498.680	8532562.190
3288	4687489.370	8532583.690
3289	4687484.870	8532613.320
3290	4687484.750	8532622.250
3291	4687487.430	8532633.880
3292	4687492.690	8532642.860
3293	4687491.860	8532643.350
3294	4687432.140	8532635.630
3295	4687429.430	8532643.560
3296	4687425.100	8532656.270
3297	4687420.310	8532668.310
3298	4687421.140	8532681.590
3299	4687401.530	8532679.940
3300	4687378.430	8532645.000
3301	4687368.400	8532631.030
3302	4687343.990	8532612.350
3303	4687358.110	8532595.750
3304	4687382.840	8532584.440
3305	4687387.520	8532581.870
3306	4687378.000	8532577.700
3307	4687345.550	8532568.870

N	X	Y
3308	4687313.900	8532558.230
3309	4687303.480	8532554.220
3310	4687300.780	8532552.030
3311	4687296.520	8532551.530
3312	4687293.070	8532549.810
3313	4687282.260	8532545.800
3314	4687270.840	8532541.980
3315	4687260.830	8532537.360
3316	4687250.600	8532532.340
3317	4687239.800	8532527.130
3318	4687229.170	8532522.720
3319	4687219.160	8532518.500
3320	4687208.740	8532513.680
3321	4687197.330	8532508.670
3322	4687186.910	8532502.650
3323	4687176.330	8532495.650
3324	4687160.240	8532479.640
3325	4687156.270	8532475.750
3326	4687147.050	8532466.910
3327	4687144.800	8532464.620
3328	4687142.780	8532462.540
3329	4687137.830	8532457.490
3330	4687132.970	8532451.940
3331	4687133.430	8532407.550
3332	4687133.470	8532403.490
3333	4687133.830	8532355.920
3334	4687115.550	8532355.540
3335	4687102.080	8532355.260
3336	4687102.690	8532324.410
3337	4687102.860	8532316.320
3338	4687103.010	8532308.540
3339	4687099.830	8532308.150
3340	4687113.710	8532288.140
3341	4687085.550	8532285.450
3342	4687075.950	8532286.460
3343	4687075.330	8532286.660
3344	4687062.750	8532304.810
3345	4687047.250	8532303.470
3346	4687039.790	8532302.820
3347	4687039.280	8532303.140
3348	4687031.130	8532309.010
3349	4687023.740	8532305.930
3350	4687018.460	8532304.020
3351	4687010.410	8532300.880
3352	4687006.130	8532299.900
3353	4686991.990	8532298.670
3354	4686958.990	8532295.820
3355	4686938.480	8532294.510
3356	4686898.420	8532297.660
3357	4686901.680	8532293.110
3358	4686904.480	8532287.680
3359	4686908.280	8532280.660
3360	4686911.690	8532272.030
3361	4686926.450	8532228.680
3362	4686912.550	8532195.750

N	X	Y
3363	4686907.290	8532183.300
3364	4686901.480	8532172.270
3365	4686894.070	8532162.230
3366	4686886.460	8532149.790
3367	4686879.680	8532140.840
3368	4686903.370	8532106.670
3369	4686899.910	8532107.050
3370	4686861.470	8532118.380
3371	4686855.400	8532108.830
3372	4686849.350	8532102.470
3373	4686850.880	8532097.600
3374	4686847.960	8532092.740
3375	4686843.480	8532085.550
3376	4686838.030	8532077.530
3377	4686833.320	8532071.850
3378	4686828.770	8532068.270
3379	4686826.860	8532067.380
3380	4686818.100	8532080.010
3381	4686812.370	8532077.200
3382	4686808.950	8532075.520
3383	4686799.120	8532071.300
3384	4686788.720	8532067.490
3385	4686783.840	8532065.730
3386	4686779.290	8532064.080
3387	4686769.480	8532061.060
3388	4686759.670	8532059.470
3389	4686749.440	8532058.260
3390	4686739.830	8532057.060
3391	4686730.420	8532055.050
3392	4686727.850	8532054.670
3393	4686724.560	8532054.210
3394	4686725.590	8532049.690
3395	4686726.900	8532046.350
3396	4686708.520	8532044.980
3397	4686699.500	8532060.140
3398	4686694.890	8532067.830
3399	4686693.680	8532082.150
3400	4686688.660	8532097.660
3401	4686687.850	8532097.540
3402	4686677.140	8532087.420
3403	4686663.120	8532081.490
3404	4686645.410	8532073.930
3405	4686637.090	8532070.400
3406	4686636.590	8532069.620
3407	4686634.280	8532068.430
3408	4686632.890	8532067.720
3409	4686607.490	8532054.790
3410	4686592.350	8532051.300
3411	4686570.030	8532046.640
3412	4686570.740	8532042.610
3413	4686571.450	8532038.710
3414	4686571.640	8532036.980
3415	4686561.800	8532030.660
3416	4686542.650	8532018.810
3417	4686528.650	8532017.250

N	X	Y
3418	4686510.570	8532018.450
3419	4686502.530	8532013.370
3420	4686511.130	8531986.830
3421	4686522.530	8531951.400
3422	4686523.330	8531922.840
3423	4686529.510	8531923.420
3424	4686535.770	8531924.460
3425	4686550.900	8531926.450
3426	4686559.840	8531927.610
3427	4686565.590	8531927.790
3428	4686572.720	8531928.000
3429	4686573.070	8531915.460
3430	4686560.150	8531883.150
3431	4686559.840	8531882.320
3432	4686549.770	8531856.030
3433	4686549.520	8531855.370
3434	4686543.980	8531840.970
3435	4686539.290	8531828.720
3436	4686529.570	8531802.840
3437	4686527.990	8531798.960
3438	4686525.600	8531792.940
3439	4686519.120	8531776.550
3440	4686514.590	8531765.060
3441	4686513.970	8531763.530
3442	4686512.390	8531759.500
3443	4686505.530	8531741.590
3444	4686503.700	8531736.750
3445	4686503.330	8531735.720
3446	4686501.940	8531732.100
3447	4686498.920	8531725.510
3448	4686486.730	8531697.830
3449	4686491.540	8531697.480
3450	4686495.880	8531695.490
3451	4686503.770	8531691.870
3452	4686513.290	8531687.470
3453	4686533.780	8531671.730
3454	4686570.700	8531689.980
3455	4686580.710	8531691.360
3456	4686583.560	8531682.880
3457	4686592.940	8531676.980
3458	4686587.590	8531673.120
3459	4686582.520	8531667.980
3460	4686577.740	8531660.060
3461	4686574.410	8531650.290
3462	4686568.780	8531636.470
3463	4686567.330	8531626.640
3464	4686565.940	8531618.710
3465	4686565.310	8531614.900
3466	4686558.740	8531609.390
3467	4686549.550	8531607.300
3468	4686551.470	8531603.570
3469	4686558.060	8531591.960
3470	4686564.610	8531586.880
3471	4686564.480	8531583.850
3472	4686564.890	8531573.100

N	X	Y	N	X	Y	N	X	Y	N	X	Y
3473	4686563.260	8531550.700	3528	4686013.390	8531338.170	3583	4685455.870	8531149.180	3638	4684919.650	8531123.670
3474	4686557.890	8531550.490	3529	4686007.390	8531340.410	3584	4685451.490	8531160.250	3639	4684900.440	8531118.440
3475	4686528.930	8531540.760	3530	4686004.200	8531344.040	3585	4685446.120	8531169.060	3640	4684870.460	8531128.280
3476	4686513.970	8531535.740	3531	4686000.200	8531348.850	3586	4685440.490	8531177.750	3641	4684867.420	8531129.280
3477	4686471.480	8531511.570	3532	4685995.390	8531353.290	3587	4685434.740	8531184.930	3642	4684839.280	8531147.880
3478	4686472.030	8531505.660	3533	4685989.390	8531358.920	3588	4685428.540	8531193.180	3643	4684816.780	8531169.190
3479	4686485.030	8531486.600	3534	4685983.390	8531364.910	3589	4685421.360	8531200.800	3644	4684784.900	8531199.800
3480	4686493.170	8531464.860	3535	4685977.010	8531370.350	3590	4685413.550	8531206.870	3645	4684747.840	8531236.500
3481	4686479.100	8531461.460	3536	4685970.020	8531375.990	3591	4685405.740	8531211.690	3646	4684724.870	8531274.310
3482	4686459.270	8531457.730	3537	4685968.390	8531377.660	3592	4685398.180	8531216.380	3647	4684712.510	8531298.280
3483	4686452.830	8531456.530	3538	4685963.640	8531382.670	3593	4685390.740	8531220.190	3648	4684696.390	8531323.290
3484	4686424.330	8531453.200	3539	4685957.640	8531389.490	3594	4685384.180	8531224.000	3649	4683563.300	8529828.130
3485	4686395.690	8531450.750	3540	4685950.640	8531396.920	3595	4685377.190	8531226.620	3650	4683548.830	8529811.610
3486	4686378.930	8531445.640	3541	4685943.640	8531404.170	3596	4685372.710	8531227.660	3651	4683535.860	8529799.780
3487	4686385.890	8531429.150	3542	4685914.700	8531430.360	3597	4685363.850	8531232.260	3652	4683524.890	8529786.680
3488	4686391.670	8531420.190	3543	4685906.700	8531435.990	3598	4685340.330	8531244.440	3653	4683519.610	8529776.760
3489	4686395.380	8531405.510	3544	4685898.070	8531440.990	3599	4685335.960	8531269.420	3654	4683504.960	8529767.480
3490	4686399.410	8531391.340	3545	4685893.550	8531443.560	3600	4685336.070	8531282.440	3655	4683502.320	8529765.140
3491	4686399.360	8531373.340	3546	4685881.760	8531430.980	3601	4685333.010	8531291.560	3656	4683497.820	8529761.130
3492	4686399.340	8531364.810	3547	4685862.820	8531412.040	3602	4685331.950	8531294.800	3657	4683492.380	8529760.930
3493	4686395.270	8531365.040	3548	4685838.010	8531391.720	3603	4685329.030	8531303.300	3658	4683484.190	8529758.540
3494	4686375.210	8531364.840	3549	4685821.840	8531378.470	3604	4685322.680	8531309.000	3659	4683476.750	8529756.940
3495	4686349.340	8531363.810	3550	4685786.950	8531349.740	3605	4685320.010	8531311.940	3660	4683469.190	8529753.010
3496	4686341.620	8531329.750	3551	4685783.140	8531346.610	3606	4685316.290	8531318.970	3661	4683467.300	8529752.020
3497	4686335.880	8531309.790	3552	4685744.670	8531315.280	3607	4685311.500	8531326.670	3662	4683457.540	8529749.200
3498	4686335.500	8531308.510	3553	4685733.140	8531306.150	3608	4685305.910	8531335.500	3663	4683454.780	8529746.000
3499	4686334.680	8531304.740	3554	4685739.000	8531304.490	3609	4685300.320	8531344.870	3664	4683449.720	8529745.760
3500	4686332.250	8531304.900	3555	4685744.880	8531302.730	3610	4685297.390	8531350.500	3665	4683440.290	8529747.970
3501	4686321.920	8531301.080	3556	4685738.030	8531283.000	3611	4685297.470	8531351.100	3666	4683431.670	8529749.370
3502	4686307.000	8531304.430	3557	4685714.560	8531256.530	3612	4685300.150	8531396.580	3667	4683424.180	8529752.360
3503	4686292.060	8531305.880	3558	4685710.450	8531251.890	3613	4685274.990	8531398.990	3668	4683420.440	8529756.650
3504	4686274.760	8531308.430	3559	4685708.940	8531247.690	3614	4685254.320	8531401.970	3669	4683417.550	8529752.630
3505	4686263.630	8531308.240	3560	4685708.560	8531246.650	3615	4685220.970	8531415.280	3670	4683413.230	8529749.860
3506	4686252.880	8531309.740	3561	4685702.060	8531241.340	3616	4685218.610	8531416.410	3671	4683409.660	8529743.770
3507	4686236.080	8531313.000	3562	4685701.330	8531241.480	3617	4685182.840	8531433.660	3672	4683408.140	8529738.460
3508	4686223.150	8531315.380	3563	4685686.530	8531242.860	3618	4685174.100	8531433.770	3673	4683408.100	8529722.180
3509	4686218.840	8531315.640	3564	4685673.990	8531244.180	3619	4685152.470	8531434.060	3674	4683404.180	8529706.820
3510	4686210.840	8531316.100	3565	4685672.140	8531244.700	3620	4685143.670	8531462.170	3675	4683400.130	8529689.520
3511	4686193.030	8531314.530	3566	4685653.140	8531250.050	3621	4685101.200	8531430.190	3676	4683392.540	8529653.950
3512	4686189.720	8531314.930	3567	4685654.500	8531248.870	3622	4685092.940	8531423.970	3677	4683395.880	8529642.220
3513	4686171.850	8531317.110	3568	4685664.660	8531238.210	3623	4685079.400	8531412.560	3678	4683403.780	8529628.420
3514	4686154.910	8531319.380	3569	4685674.760	8531229.610	3624	4685076.790	8531410.360	3679	4683415.300	8529611.890
3515	4686139.050	8531321.010	3570	4685650.260	8531180.640	3625	4685061.510	8531399.310	3680	4683426.020	8529600.870
3516	4686133.280	8531312.620	3571	4685629.390	8531191.050	3626	4685037.060	8531372.430	3681	4683445.220	8529582.720
3517	4686124.030	8531311.390	3572	4685579.380	8531137.540	3627	4685013.270	8531336.810	3682	4683469.920	8529564.750
3518	4686122.400	8531314.030	3573	4685584.620	8531133.860	3628	4684999.130	8531306.660	3683	4683483.460	8529555.300
3519	4686101.820	8531351.700	3574	4685595.370	8531124.240	3629	4684987.780	8531268.950	3684	4683498.850	8529538.260
3520	4686088.630	8531350.830	3575	4685596.890	8531122.850	3630	4684983.530	8531246.030	3685	4683528.410	8529493.780
3521	4686072.700	8531352.430	3576	4685547.720	8531070.570	3631	4684983.100	8531242.480	3686	4683558.000	8529455.520
3522	4686042.960	8531320.810	3577	4685543.360	8531075.120	3632	4684980.330	8531219.650	3687	4683580.810	8529430.960
3523	4686040.570	8531323.850	3578	4685537.270	8531080.210	3633	4684977.980	8531200.300	3688	4683604.730	8529403.680
3524	4686032.390	8531333.900	3579	4685473.340	8531066.380	3634	4684977.350	8531199.170	3689	4683618.950	8529391.860
3525	4686024.200	8531341.730	3580	4685480.280	8531091.710	3635	4684968.030	8531176.040	3690	4683650.450	8529369.870
3526	4686021.320	8531344.290	3581	4685468.830	8531113.730	3636	4684963.450	8531164.650	3691	4683681.590	8529353.380
3527	4686018.760	8531341.730	3582	4685464.420	8531130.760	3637	4684941.310	8531138.360	3692	4683707.370	8529339.530

N	X	Y
3693	4683734.500	8529320.460
3694	4683763.940	8529297.260
3695	4683809.640	8529255.450
3696	4683842.570	8529231.780
3697	4683870.940	8529205.600
3698	4683893.450	8529189.040
3699	4683913.590	8529170.770
3700	4683930.280	8529149.230
3701	4683952.090	8529127.490
3702	4683970.520	8529101.530
3703	4683984.110	8529087.190
3704	4683994.640	8529073.970
3705	4684008.510	8529050.750
3706	4684018.340	8529035.100
3707	4684028.670	8529016.970
3708	4684035.380	8528999.460
3709	4684041.340	8528984.850
3710	4684042.630	8528979.290
3711	4684060.880	8528988.880
3712	4684064.530	8528990.270
3713	4684135.590	8529017.850
3714	4684150.030	8528992.900
3715	4684162.030	8528969.340
3716	4684176.830	8528940.430
3717	4684191.000	8528911.140
3718	4684201.920	8528881.460
3719	4684210.140	8528850.850
3720	4684217.380	8528821.200
3721	4684220.650	8528803.270
3722	4684224.410	8528784.570
3723	4684227.800	8528767.960
3724	4684230.000	8528748.330
3725	4684233.630	8528729.080
3726	4684235.770	8528711.010
3727	4684236.070	8528705.190
3728	4684236.720	8528693.880
3729	4684239.310	8528676.470
3730	4684242.320	8528661.340
3731	4684246.660	8528644.830
3732	4684250.360	8528627.010
3733	4684256.300	8528605.360
3734	4684262.800	8528580.730
3735	4684268.860	8528559.270
3736	4684274.550	8528537.850
3737	4684279.810	8528516.410
3738	4684285.890	8528499.860
3739	4684292.150	8528481.630
3740	4684297.600	8528464.290
3741	4684302.940	8528446.970
3742	4684309.820	8528428.260
3743	4684314.220	8528415.570
3744	4684314.520	8528406.790
3745	4684317.230	8528393.500
3746	4684321.010	8528380.340
3747	4684325.840	8528368.770

N	X	Y
3748	4684333.680	8528350.870
3749	4684342.180	8528331.750
3750	4684351.510	8528312.160
3751	4684355.740	8528303.620
3752	4684388.580	8528246.510
3753	4684390.320	8528243.060
3754	4684395.470	8528232.590
3755	4684396.960	8528229.640
3756	4684418.600	8528187.430
3757	4684433.670	8528143.200
3758	4684444.740	8528098.620
3759	4684444.410	8528047.560
3760	4684436.040	8528000.180
3761	4684425.400	8527950.090
3762	4684419.330	8527921.110
3763	4684408.730	8527862.540
3764	4684398.570	8527825.450
3765	4684388.370	8527795.040
3766	4684372.650	8527761.870
3767	4684370.020	8527756.880
3768	4684364.180	8527748.300
3769	4684365.050	8527747.730
3770	4684368.230	8527745.350
3771	4684374.040	8527741.490
3772	4684380.840	8527736.850
3773	4684387.820	8527731.360
3774	4684394.620	8527725.560
3775	4684398.920	8527721.930
3776	4684401.600	8527719.670
3777	4684401.030	8527716.300
3778	4684390.220	8527672.800
3779	4684388.720	8527670.860
3780	4684388.030	8527669.930
3781	4684385.030	8527669.940
3782	4684380.210	8527669.950
3783	4684377.350	8527672.830
3784	4684361.710	8527690.720
3785	4684358.720	8527694.320
3786	4684358.100	8527695.010
3787	4684352.420	8527695.750
3788	4684339.530	8527695.060
3789	4684321.020	8527690.480
3790	4684316.330	8527684.870
3791	4684315.070	8527683.440
3792	4684304.540	8527671.340
3793	4684246.840	8527620.180
3794	4684190.370	8527580.470
3795	4684157.600	8527552.740
3796	4684150.840	8527548.320
3797	4684133.120	8527536.780
3798	4684093.200	8527515.230
3799	4684061.060	8527230.280
3800	4684045.260	8527095.610
3801	4684035.280	8527011.080
3802	4684021.930	8527018.710

N	X	Y
3803	4684015.370	8527020.100
3804	4684013.500	8527020.480
3805	4684006.150	8527019.820
3806	4684000.610	8527017.210
3807	4683991.660	8527011.420
3808	4683984.590	8527006.850
3809	4683978.650	8527005.300
3810	4683968.340	8527007.080
3811	4683958.720	8527008.760
3812	4683949.280	8527006.810
3813	4683942.450	8527003.520
3814	4683933.760	8526999.290
3815	4683925.440	8526998.320
3816	4683912.380	8526999.540
3817	4683906.140	8527000.120
3818	4683889.140	8527002.700
3819	4683876.390	8527002.790
3820	4683858.510	8527000.280
3821	4683837.140	8526998.520
3822	4683822.690	8526997.340
3823	4683809.510	8526998.720
3824	4683800.210	8527003.310
3825	4683795.910	8527006.820
3826	4683781.570	8527018.480
3827	4683759.470	8527029.850
3828	4683756.100	8527031.580
3829	4683716.920	8527055.220
3830	4683685.650	8527069.700
3831	4683678.900	8527072.850
3832	4683665.980	8527076.380
3833	4683655.040	8527076.760
3834	4683643.790	8527074.690
3835	4683619.020	8527066.040
3836	4683582.450	8527063.790
3837	4683579.820	8527063.640
3838	4683576.630	8527061.530
3839	4683574.870	8527059.380
3840	4683572.120	8527056.040
3841	4683571.300	8527055.080
3842	4683563.840	8527047.280
3843	4683556.260	8527038.710
3844	4683546.860	8527031.360
3845	4683542.980	8527027.590
3846	4683535.210	8527020.020
3847	4683523.620	8527010.890
3848	4683517.860	8527006.970
3849	4683515.920	8527005.630
3850	4683505.850	8527000.290
3851	4683493.770	8526995.100
3852	4683482.640	8526992.040
3853	4683471.200	8526991.160
3854	4683460.190	8526989.250
3855	4683452.810	8526985.270
3856	4683445.300	8526980.830
3857	4683443.420	8526980.460

N	X	Y
3858	4683441.480	8526979.340
3859	4683435.100	8526975.600
3860	4683427.080	8526968.410
3861	4683417.240	8526958.340
3862	4683408.330	8526945.330
3863	4683399.820	8526919.580
3864	4683395.500	8526914.310
3865	4683366.030	8526902.010
3866	4683338.550	8526887.930
3867	4683330.360	8526884.520
3868	4683320.230	8526882.950
3869	4683310.850	8526880.490
3870	4683302.700	8526873.440
3871	4683288.220	8526854.600
3872	4683272.880	8526845.960
3873	4683261.360	8526836.670
3874	4683238.350	8526834.270
3875	4683230.150	8526829.670
3876	4683220.640	8526823.690
3877	4683214.250	8526817.330
3878	4683210.360	8526811.970
3879	4683203.710	8526802.770
3880	4683197.700	8526799.410
3881	4683196.010	8526799.450
3882	4683192.260	8526799.550
3883	4683190.270	8526802.620
3884	4683189.030	8526804.590
3885	4683188.650	8526806.060
3886	4683187.360	8526811.060
3887	4683186.060	8526816.070
3888	4683176.920	8526833.240
3889	4683175.510	8526846.590
3890	4683176.540	8526855.740
3891	4683192.870	8526885.640
3892	4683197.260	8526893.650
3893	4683199.280	8526899.520
3894	4683200.140	8526905.330
3895	4683198.370	8526908.490
3896	4683192.860	8526905.980
3897	4683191.420	8526906.820
3898	4683188.930	8526908.300
3899	4683184.670	8526906.120
3900	4683164.270	8526895.710
3901	4683145.260	8526891.360
3902	4683124.680	8526883.290
3903	4683110.090	8526875.330
3904	4683092.320	8526867.250
3905	4683085.370	8526862.330
3906	4683063.630	8526840.670
3907	4683050.300	8526832.870
3908	4683025.530	8526826.280
3909	4683011.260	8526820.780
3910	4683014.860	8526810.430
3911	4683022.860	8526787.260
3912	4683008.810	8526768.290

N	X	Y
3913	4683002.480	8526691.190
3914	4682998.470	8526642.330
3915	4683005.410	8526619.320
3916	4683007.380	8526608.310
3917	4683010.510	8526608.680
3918	4683008.420	8526622.310
3919	4683008.440	8526628.310
3920	4683011.460	8526636.300
3921	4683018.460	8526639.280
3922	4683024.460	8526637.260
3923	4683028.210	8526638.000
3924	4683029.460	8526638.250
3925	4683032.430	8526625.240
3926	4683031.390	8526611.220
3927	4683048.390	8526613.200
3928	4683048.390	8526614.200
3929	4683068.380	8526609.150
3930	4683067.340	8526595.150
3931	4683103.330	8526591.060
3932	4683105.330	8526591.050
3933	4683108.330	8526590.040
3934	4683108.640	8526589.420
3935	4683132.330	8526614.600
3936	4683131.390	8526614.980
3937	4683131.400	8526616.980
3938	4683133.400	8526618.970
3939	4683143.400	8526616.950
3940	4683143.390	8526614.070
3941	4683143.380	8526611.950
3942	4683139.260	8526612.550
3943	4683138.750	8526609.400
3944	4683142.370	8526607.950
3945	4683142.360	8526601.950
3946	4683144.630	8526610.880
3947	4683145.390	8526614.070
3948	4683146.150	8526617.000
3949	4683147.410	8526621.930
3950	4683150.420	8526626.930
3951	4683154.420	8526623.920
3952	4683158.410	8526622.900
3953	4683161.400	8526617.900
3954	4683159.390	8526613.900
3955	4683158.370	8526607.910
3956	4683155.730	8526598.290
3957	4683155.340	8526596.910
3958	4683157.320	8526589.910
3959	4683156.310	8526585.910
3960	4683156.290	8526576.910
3961	4683157.480	8526576.320
3962	4683160.280	8526574.900
3963	4683162.270	8526570.900
3964	4683163.260	8526564.900
3965	4683162.940	8526562.840
3966	4683164.880	8526562.360
3967	4683165.260	8526564.890

N	X	Y
3968	4683176.260	8526564.860
3969	4683176.150	8526558.810
3970	4683173.140	8526556.890
3971	4683166.180	8526557.670
3972	4683156.230	8526552.950
3973	4683156.220	8526550.920
3974	4683151.220	8526549.930
3975	4683141.220	8526550.960
3976	4683127.280	8526551.150
3977	4683116.230	8526553.020
3978	4683113.230	8526555.030
3979	4683113.490	8526557.220
3980	4683113.750	8526559.720
3981	4683105.510	8526564.960
3982	4683103.250	8526560.060
3983	4683099.750	8526561.130
3984	4683099.560	8526559.510
3985	4683099.240	8526557.070
3986	4683098.660	8526548.200
3987	4683098.200	8526542.070
3988	4683116.190	8526539.020
3989	4683144.170	8526532.950
3990	4683143.160	8526526.950
3991	4683170.160	8526530.880
3992	4683170.150	8526524.190
3993	4683170.140	8526522.880
3994	4683170.330	8526521.100
3995	4683172.100	8526505.880
3996	4683175.050	8526489.870
3997	4683175.040	8526485.870
3998	4683174.040	8526483.870
3999	4683170.030	8526479.880
4000	4683165.020	8526477.900
4001	4683160.000	8526470.910
4002	4683157.000	8526470.920
4003	4683155.010	8526473.930
4004	4683143.010	8526471.960
4005	4683141.710	8526474.620
4006	4683121.870	8526465.290
4007	4683126.980	8526461.000
4008	4683122.970	8526457.010
4009	4683121.530	8526456.300
4010	4683125.150	8526452.890
4011	4683123.260	8526450.010
4012	4683113.040	8526434.540
4013	4683102.390	8526427.950
4014	4683088.840	8526431.880
4015	4683073.930	8526395.150
4016	4683076.810	8526395.140
4017	4683083.790	8526391.120
4018	4683091.770	8526384.100
4019	4683091.760	8526379.100
4020	4683088.740	8526371.110
4021	4683083.740	8526369.120
4022	4683080.740	8526369.130

N	X	Y
4023	4683078.390	8526354.890
4024	4683071.510	8526356.070
4025	4683064.630	8526329.180
4026	4683050.630	8526330.220
4027	4683047.010	8526331.140
4028	4683069.590	8526314.170
4029	4683073.080	8526312.160
4030	4683077.580	8526312.150
4031	4683084.570	8526309.130
4032	4683086.550	8526299.120
4033	4683088.530	8526294.120
4034	4683088.520	8526287.120
4035	4683089.300	8526278.750
4036	4683096.690	8526279.880
4037	4683111.630	8526283.970
4038	4683118.620	8526277.380
4039	4683124.210	8526268.360
4040	4683127.310	8526257.520
4041	4683129.290	8526250.640
4042	4683134.950	8526240.970
4043	4683135.920	8526229.410
4044	4683145.480	8526225.380
4045	4683149.650	8526222.050
4046	4683150.770	8526220.900
4047	4683161.800	8526209.120
4048	4683169.720	8526201.850
4049	4683175.010	8526194.020
4050	4683177.370	8526187.450
4051	4683167.200	8526169.920
4052	4683161.150	8526151.930
4053	4683156.140	8526149.950
4054	4683153.130	8526145.960
4055	4683144.120	8526140.980
4056	4683139.490	8526139.210
4057	4683139.230	8526135.370
4058	4683141.300	8526136.240
4059	4683142.480	8526132.670
4060	4683147.100	8526134.970
4061	4683154.110	8526136.950
4062	4683157.120	8526142.950
4063	4683168.140	8526147.920
4064	4683174.140	8526147.900
4065	4683177.140	8526147.890
4066	4683180.130	8526145.880
4067	4683184.110	8526139.870
4068	4683185.100	8526135.870
4069	4683188.100	8526132.860
4070	4683187.340	8526130.680
4071	4683188.720	8526131.830
4072	4683194.330	8526127.980
4073	4683199.950	8526124.140
4074	4683204.000	8526121.230
4075	4683206.860	8526117.530
4076	4683207.540	8526113.090
4077	4683205.340	8526107.700

N	X	Y
4078	4683210.030	8526109.310
4079	4683216.590	8526108.450
4080	4683239.870	8526093.140
4081	4683249.720	8526088.510
4082	4683255.470	8526088.100
4083	4683265.270	8526085.750
4084	4683278.330	8526080.040
4085	4683285.810	8526075.010
4086	4683288.060	8526072.480
4087	4683287.600	8526067.820
4088	4683318.470	8526018.300
4089	4683320.220	8526018.990
4090	4683321.220	8526016.540
4091	4683325.650	8526014.130
4092	4683329.140	8526010.240
4093	4683329.890	8526010.020
4094	4683331.950	8526009.370
4095	4683335.120	8526004.290
4096	4683337.610	8525999.810
4097	4683339.090	8525994.190
4098	4683335.150	8525993.610
4099	4683329.770	8525993.080
4100	4683322.710	8525990.350
4101	4683318.200	8525988.210
4102	4683317.990	8526002.400
4103	4683314.860	8526002.500
4104	4683314.910	8525995.250
4105	4683315.700	8525986.250
4106	4683317.240	8525980.310
4107	4683316.550	8525975.720
4108	4683315.920	8525975.130
4109	4683319.600	8525973.710
4110	4683320.790	8525973.580
4111	4683321.590	8525971.210
4112	4683323.700	8525965.070
4113	4683326.580	8525965.230
4114	4683341.280	8525971.370
4115	4683346.320	8525964.170
4116	4683349.860	8525956.500
4117	4683343.850	8525949.870
4118	4683335.140	8525944.640
4119	4683322.510	8525941.210
4120	4683308.460	8525942.440
4121	4683308.000	8525934.530
4122	4683302.560	8525934.100
4123	4683303.140	8525916.600
4124	4683307.190	8525915.120
4125	4683312.370	8525911.520
4126	4683316.350	8525905.100
4127	4683318.710	8525897.840
4128	4683319.310	8525888.590
4129	4683318.280	8525879.220
4130	4683315.700	8525870.140
4131	4683311.990	8525861.580
4132	4683307.970	8525853.970

N	X	Y
4133	4683303.950	8525847.140
4134	4683299.930	8525841.520
4135	4683289.280	8525829.960
4136	4683288.650	8525828.960
4137	4683294.650	8525827.540
4138	4683300.890	8525824.300
4139	4683305.830	8525827.160
4140	4683308.830	8525828.440
4141	4683310.960	8525828.400
4142	4683313.320	8525826.140
4143	4683315.900	8525828.170
4144	4683317.640	8525826.290
4145	4683314.880	8525822.640
4146	4683308.310	8525818.750
4147	4683313.230	8525813.770
4148	4683316.600	8525810.510
4149	4683315.720	8525809.510
4150	4683316.210	8525804.140
4151	4683316.200	8525799.330
4152	4683339.170	8525790.480
4153	4683340.220	8525790.940
4154	4683344.140	8525781.470
4155	4683354.100	8525765.450
4156	4683347.090	8525760.470
4157	4683338.100	8525765.490
4158	4683334.100	8525764.500
4159	4683329.910	8525765.350
4160	4683346.210	8525757.410
4161	4683350.260	8525755.400
4162	4683363.180	8525748.890
4163	4683376.280	8525741.020
4164	4683381.150	8525738.130
4165	4683393.130	8525731.030
4166	4683404.050	8525724.410
4167	4683422.650	8525715.650
4168	4683441.690	8525708.210
4169	4683459.360	8525701.730
4170	4683476.790	8525697.900
4171	4683482.150	8525693.860
4172	4683487.380	8525685.120
4173	4683496.850	8525675.100
4174	4683502.520	8525667.560
4175	4683508.260	8525665.420
4176	4683517.700	8525663.400
4177	4683531.500	8525661.310
4178	4683554.680	8525657.450
4179	4683576.550	8525656.830
4180	4683598.670	8525657.020
4181	4683617.420	8525656.190
4182	4683631.410	8525652.930
4183	4683640.020	8525647.000
4184	4683654.380	8525641.060
4185	4683668.610	8525635.300
4186	4683676.660	8525629.400
4187	4683678.140	8525622.060

N	X	Y
4188	4683676.290	8525609.620
4189	4683674.810	8525592.820
4190	4683673.770	8525577.730
4191	4683673.740	8525565.160
4192	4683676.520	8525555.540
4193	4683681.800	8525543.960
4194	4683690.760	8525531.530
4195	4683697.820	8525526.790
4196	4683703.500	8525526.030
4197	4683707.820	8525527.360
4198	4683714.510	8525528.530
4199	4683716.700	8525528.900
4200	4683728.750	8525526.650
4201	4683739.370	8525523.020
4202	4683745.930	8525522.470
4203	4683748.310	8525525.070
4204	4683748.560	8525526.120
4205	4683749.070	8525528.400
4206	4683747.020	8525534.660
4207	4683750.830	8525532.680
4208	4683805.620	8525503.030
4209	4683798.140	8525489.090
4210	4683809.080	8525486.280
4211	4683808.500	8525482.560
4212	4683807.930	8525478.810
4213	4683771.410	8525467.790
4214	4683753.500	8525478.060
4215	4683731.430	8525477.120
4216	4683708.250	8525476.400
4217	4683698.950	8525480.700
4218	4683700.500	8525455.920
4219	4683690.740	8525452.540
4220	4683679.010	8525458.260
4221	4683683.370	8525451.680
4222	4683689.350	8525444.130
4223	4683695.950	8525435.050
4224	4683703.800	8525425.810
4225	4683711.520	8525417.290
4226	4683716.880	8525411.380
4227	4683719.190	8525408.870
4228	4683723.360	8525403.670
4229	4683726.540	8525399.790
4230	4683733.580	8525390.930
4231	4683744.110	8525381.620
4232	4683754.900	8525372.560
4233	4683756.020	8525371.620
4234	4683766.120	8525363.220
4235	4683776.290	8525355.160
4236	4683817.270	8525324.050
4237	4683827.490	8525315.370
4238	4683837.090	8525306.870
4239	4683846.690	8525297.970
4240	4683876.880	8525273.360
4241	4683886.930	8525267.930
4242	4683897.470	8525263.060

N	X	Y
4243	4683908.090	8525259.190
4244	4683917.950	8525255.910
4245	4683927.320	8525253.040
4246	4683937.370	8525250.420
4247	4683948.180	8525248.110
4248	4683956.360	8525246.460
4249	4683951.170	8525246.100
4250	4683941.990	8525245.560
4251	4683930.730	8525244.970
4252	4683919.480	8525244.470
4253	4683909.110	8525243.310
4254	4683899.040	8525241.180
4255	4683888.780	8525238.800
4256	4683878.590	8525235.800
4257	4683868.710	8525232.860
4258	4683860.140	8525229.850
4259	4683854.260	8525227.930
4260	4683863.670	8525217.780
4261	4683865.470	8525215.800
4262	4683870.830	8525208.980
4263	4683876.310	8525200.900
4264	4683921.710	8525116.970
4265	4683923.200	8525114.220
4266	4683926.450	8525114.550
4267	4683935.700	8525115.650
4268	4683945.950	8525116.850
4269	4683956.210	8525118.220
4270	4683965.770	8525119.980
4271	4683967.340	8525120.230
4272	4683967.580	8525118.720
4273	4683967.820	8525112.720
4274	4683967.800	8525106.720
4275	4683965.440	8525066.550
4276	4683965.420	8525058.110
4277	4683966.150	8525050.110
4278	4683968.750	8525041.040
4279	4683972.540	8525031.590
4280	4683977.200	8525022.740
4281	4683981.300	8525014.100
4282	4683984.900	8525005.590
4283	4683988.500	8524996.990
4284	4683991.860	8524988.730
4285	4684001.220	8524960.580
4286	4684002.450	8524954.960
4287	4683998.760	8524951.340
4288	4683989.110	8524942.150
4289	4683979.460	8524934.390
4290	4683973.320	8524930.160
4291	4683960.740	8524898.170
4292	4683954.630	8524880.310
4293	4683952.980	8524871.280
4294	4683952.330	8524861.660
4295	4683952.370	8524852.220
4296	4683952.470	8524843.350
4297	4683953.450	8524834.720

N	X	Y
4298	4683956.300	8524826.460
4299	4683960.650	8524819.450
4300	4683998.100	8524801.230
4301	4684004.460	8524796.340
4302	4684008.820	8524789.700
4303	4684009.800	8524782.820
4304	4684008.030	8524775.210
4305	4684003.950	8524767.220
4306	4683999.740	8524759.670
4307	4683994.850	8524753.400
4308	4683989.460	8524748.480
4309	4683981.640	8524744.470
4310	4683973.630	8524741.300
4311	4683964.810	8524739.110
4312	4683954.810	8524738.160
4313	4683944.940	8524738.780
4314	4683935.950	8524741.870
4315	4683927.530	8524747.330
4316	4683919.360	8524754.230
4317	4683911.310	8524760.470
4318	4683903.320	8524764.550
4319	4683895.520	8524767.160
4320	4683887.900	8524768.220
4321	4683881.270	8524768.050
4322	4683875.450	8524766.840
4323	4683871.260	8524765.670
4324	4683867.820	8524763.890
4325	4683867.010	8524763.650
4326	4683864.130	8524763.720
4327	4683863.990	8524757.090
4328	4683863.600	8524752.030
4329	4683863.090	8524746.410
4330	4683862.950	8524740.410
4331	4683862.870	8524733.790
4332	4683862.890	8524720.600
4333	4683861.890	8524720.980
4334	4683851.280	8524724.410
4335	4683844.410	8524726.460
4336	4683849.580	8524722.640
4337	4683855.940	8524715.270
4338	4683875.330	8524696.760
4339	4683892.970	8524682.110
4340	4683894.790	8524680.610
4341	4683900.960	8524678.280
4342	4683904.580	8524676.180
4343	4683909.770	8524673.540
4344	4683921.140	8524672.200
4345	4683925.120	8524666.400
4346	4683928.800	8524661.120
4347	4683937.070	8524649.160
4348	4683936.010	8524648.970
4349	4683936.820	8524648.530
4350	4683941.000	8524646.710
4351	4683946.060	8524645.290
4352	4683951.430	8524643.620

N	X	Y
4353	4683956.420	8524640.980
4354	4683961.290	8524637.810
4355	4683965.840	8524634.110
4356	4683970.080	8524630.290
4357	4683973.450	8524625.650
4358	4683976.240	8524619.830
4359	4683977.850	8524613.960
4360	4683979.020	8524608.950
4361	4683980.390	8524605.170
4362	4683982.010	8524601.540
4363	4683983.740	8524597.470
4364	4683986.170	8524592.650
4365	4683989.160	8524588.020
4366	4683993.140	8524583.230
4367	4683997.940	8524577.720
4368	4684003.740	8524571.890
4369	4684010.100	8524566.220
4370	4684053.320	8524535.730
4371	4684074.610	8524524.580
4372	4684093.130	8524509.650
4373	4684097.930	8524507.390
4374	4684107.560	8524509.960
4375	4684111.830	8524513.950
4376	4684116.090	8524518.340
4377	4684119.850	8524522.770
4378	4684123.480	8524526.950
4379	4684130.500	8524533.520
4380	4684136.940	8524534.350
4381	4684142.550	8524529.640
4382	4684144.100	8524523.830
4383	4684144.520	8524517.390
4384	4684140.200	8524489.900
4385	4684140.230	8524477.280
4386	4684140.090	8524471.660
4387	4684138.950	8524467.000
4388	4684136.500	8524463.450
4389	4684132.680	8524460.650
4390	4684127.680	8524458.440
4391	4684113.040	8524452.890
4392	4684110.220	8524450.140
4393	4684111.190	8524441.890
4394	4684113.370	8524436.640
4395	4684114.980	8524431.410
4396	4684115.150	8524426.410
4397	4684113.950	8524422.010
4398	4684111.510	8524418.770
4399	4684099.670	8524411.020
4400	4684088.140	8524398.180
4401	4684089.080	8524398.580
4402	4684104.250	8524369.600
4403	4684103.620	8524366.170
4404	4684098.100	8524337.340
4405	4684086.830	8524303.930
4406	4684083.570	8524277.760
4407	4684081.630	8524277.610

N	X	Y
4408	4684075.560	8524277.190
4409	4684072.220	8524265.330
4410	4684086.140	8524256.040
4411	4684088.790	8524245.720
4412	4684070.630	8524231.110
4413	4684058.350	8524242.170
4414	4684058.050	8524250.420
4415	4684055.690	8524252.090
4416	4684056.060	8524250.840
4417	4684051.320	8524230.490
4418	4684059.560	8524228.730
4419	4684068.800	8524224.680
4420	4684077.530	8524218.810
4421	4684139.530	8524170.120
4422	4684158.990	8524157.290
4423	4684182.820	8524141.600
4424	4684192.000	8524136.540
4425	4684219.650	8524125.340
4426	4684229.020	8524122.690
4427	4684239.070	8524119.850
4428	4684248.880	8524116.980
4429	4684257.490	8524113.560
4430	4684265.480	8524109.070
4431	4684273.840	8524103.610
4432	4684280.270	8524099.280
4433	4684272.570	8524096.330
4434	4684223.510	8524096.430
4435	4684174.440	8524090.720
4436	4684170.640	8524073.200
4437	4684170.070	8524072.040
4438	4684171.950	8524071.190
4439	4684179.120	8524067.550
4440	4684186.740	8524062.870
4441	4684194.720	8524057.420
4442	4684202.700	8524051.770
4443	4684235.950	8524027.280
4444	4684243.930	8524020.440
4445	4684251.350	8524013.390
4446	4684259.080	8524005.500
4447	4684265.930	8523997.450
4448	4684270.100	8523992.000
4449	4684273.900	8523985.150
4450	4684284.290	8523969.650
4451	4684309.140	8523984.900
4452	4684320.850	8523967.080
4453	4684325.200	8523936.580
4454	4684329.610	8523905.280
4455	4684385.300	8523904.480
4456	4684398.810	8523885.510
4457	4684430.020	8523895.770
4458	4684456.550	8523904.480
4459	4684456.480	8523903.570
4460	4684457.520	8523894.940
4461	4684460.060	8523887.090
4462	4684464.040	8523878.270

N	X	Y
4463	4684469.450	8523869.790
4464	4684475.180	8523861.710
4465	4684480.970	8523855.480
4466	4684487.150	8523850.620
4467	4684493.640	8523846.570
4468	4684500.000	8523843.330
4469	4684505.620	8523841.070
4470	4684508.870	8523839.090
4471	4684507.990	8523838.690
4472	4684497.540	8523833.310
4473	4684491.030	8523829.080
4474	4684488.340	8523827.300
4475	4684469.100	8523807.570
4476	4684467.030	8523805.550
4477	4684459.010	8523798.760
4478	4684451.120	8523791.560
4479	4684443.720	8523783.960
4480	4684437.080	8523775.790
4481	4684431.240	8523768.740
4482	4684437.430	8523766.540
4483	4684445.050	8523764.330
4484	4684453.040	8523763.060
4485	4684462.230	8523762.630
4486	4684469.660	8523762.550
4487	4684473.660	8523760.910
4488	4684474.890	8523754.910
4489	4684471.880	8523750.910
4490	4684465.810	8523747.710
4491	4684461.990	8523745.350
4492	4684458.360	8523742.730
4493	4684454.730	8523739.560
4494	4684451.710	8523733.160
4495	4684454.070	8523728.310
4496	4684459.070	8523727.670
4497	4684466.700	8523728.240
4498	4684471.570	8523727.200
4499	4684476.810	8523725.400
4500	4684481.550	8523722.140
4501	4684486.360	8523718.130
4502	4684500.360	8523697.190
4503	4684455.240	8523605.530
4504	4684454.240	8523602.750
4505	4684418.820	8523587.160
4506	4684408.560	8523583.410
4507	4684399.300	8523580.220
4508	4684390.300	8523577.050
4509	4684362.220	8523570.380
4510	4684316.240	8523556.130
4511	4684307.240	8523553.780
4512	4684297.980	8523552.400
4513	4684288.800	8523551.640
4514	4684278.730	8523551.510
4515	4684269.300	8523552.130
4516	4684259.930	8523553.000
4517	4684250.680	8523554.270

N	X	Y
4518	4684241.250	8523556.300
4519	4684211.530	8523566.780
4520	4684208.860	8523573.850
4521	4684215.180	8523578.240
4522	4684233.120	8523576.640
4523	4684230.780	8523593.260
4524	4684238.290	8523617.900
4525	4684250.640	8523635.540
4526	4684244.780	8523637.470
4527	4684222.510	8523628.530
4528	4684210.680	8523622.780
4529	4684199.160	8523614.810
4530	4684188.660	8523615.150
4531	4684183.720	8523615.330
4532	4684177.020	8523608.870
4533	4684167.540	8523596.310
4534	4684167.260	8523582.430
4535	4684167.120	8523577.620
4536	4684164.630	8523578.690
4537	4684160.000	8523579.010
4538	4684155.820	8523579.250
4539	4684159.980	8523573.480
4540	4684157.290	8523571.480
4541	4684152.100	8523570.580
4542	4684139.850	8523569.050
4543	4684133.410	8523568.890
4544	4684127.230	8523569.110
4545	4684122.420	8523569.450
4546	4684120.780	8523565.330
4547	4684118.340	8523558.920
4548	4684115.720	8523551.300
4549	4684112.910	8523543.480
4550	4684109.910	8523536.270
4551	4684106.030	8523529.050
4552	4684101.030	8523522.450
4553	4684095.780	8523516.450
4554	4684090.970	8523510.660
4555	4684086.340	8523505.660
4556	4684082.090	8523501.270
4557	4684077.910	8523497.660
4558	4684073.660	8523494.700
4559	4684063.810	8523486.620
4560	4684015.400	8523469.540
4561	4684014.650	8523469.440
4562	4684015.400	8523463.130
4563	4684016.400	8523457.290
4564	4684017.780	8523451.040
4565	4684019.150	8523444.600
4566	4684024.900	8523420.460
4567	4684027.460	8523411.180
4568	4684031.210	8523402.710
4569	4684042.030	8523384.780
4570	4684040.400	8523378.560
4571	4684036.330	8523373.150
4572	4684032.950	8523369.560

N	X	Y
4573	4684031.330	8523363.930
4574	4684035.330	8523361.310
4575	4684041.710	8523360.460
4576	4684046.520	8523356.400
4577	4684047.700	8523352.000
4578	4684048.700	8523346.370
4579	4684048.700	8523339.710
4580	4684048.640	8523332.500
4581	4684049.020	8523325.460
4582	4684049.830	8523320.810
4583	4684051.110	8523318.170
4584	4684048.480	8523316.120
4585	4684045.580	8523316.810
4586	4684040.580	8523317.250
4587	4684019.140	8523316.340
4588	4684014.330	8523317.180
4589	4684009.700	8523319.200
4590	4684005.330	8523322.440
4591	4684000.890	8523326.510
4592	4683989.700	8523340.410
4593	4683986.520	8523342.850
4594	4683980.080	8523340.880
4595	4683977.270	8523337.850
4596	4683974.640	8523334.040
4597	4683972.640	8523330.260
4598	4683970.200	8523326.210
4599	4683967.390	8523323.440
4600	4683960.200	8523323.460
4601	4683956.390	8523325.500
4602	4683952.200	8523327.130
4603	4683944.140	8523325.340
4604	4683941.140	8523321.750
4605	4683939.700	8523317.930
4606	4683943.330	8523310.870
4607	4683946.890	8523308.660
4608	4683950.520	8523306.430
4609	4683953.540	8523301.500
4610	4683954.500	8523299.800
4611	4683959.200	8523291.390
4612	4683982.700	8523292.140
4613	4683989.330	8523292.870
4614	4683986.400	8523275.090
4615	4683985.770	8523271.280
4616	4683994.700	8523270.040
4617	4684004.940	8523268.160
4618	4684006.100	8523267.940
4619	4684053.620	8523193.900
4620	4684045.970	8523182.950
4621	4684057.510	8523174.010
4622	4684062.710	8523135.310
4623	4684075.440	8523134.920
4624	4684076.510	8523132.340
4625	4684079.070	8523125.900
4626	4684081.060	8523119.650
4627	4684082.060	8523113.430

N	X	Y
4628	4684082.190	8523105.960
4629	4684081.810	8523097.120
4630	4684081.180	8523089.900
4631	4684073.310	8523089.750
4632	4684067.930	8523089.150
4633	4684061.690	8523088.180
4634	4684055.500	8523086.210
4635	4684048.430	8523083.200
4636	4684040.430	8523079.650
4637	4684032.370	8523075.550
4638	4684024.120	8523071.280
4639	4684016.120	8523068.310
4640	4684007.680	8523066.530
4641	4684007.120	8523066.450
4642	4683998.680	8523065.370
4643	4683989.250	8523064.400
4644	4683980.370	8523063.660
4645	4683971.560	8523063.510
4646	4683965.610	8523063.730
4647	4683934.680	8523064.870
4648	4683926.060	8523064.500
4649	4683917.060	8523063.150
4650	4683907.810	8523060.370
4651	4683869.750	8523046.120
4652	4683872.210	8523036.270
4653	4683864.010	8523032.420
4654	4683860.360	8523022.490
4655	4683858.460	8523014.720
4656	4683853.760	8523006.570
4657	4683847.860	8522997.680
4658	4683844.880	8522990.040
4659	4683841.610	8522977.760
4660	4683835.730	8522972.370
4661	4683829.790	8522971.080
4662	4683824.350	8522971.930
4663	4683817.850	8522973.950
4664	4683815.270	8522963.240
4665	4683812.400	8522944.490
4666	4683808.620	8522931.450
4667	4683804.340	8522921.900
4668	4683801.260	8522913.560
4669	4683798.100	8522913.540
4670	4683794.760	8522913.510
4671	4683782.400	8522920.900
4672	4683772.920	8522925.010
4673	4683764.470	8522924.510
4674	4683759.550	8522925.670
4675	4683758.080	8522916.140
4676	4683752.230	8522899.730
4677	4683748.870	8522886.550
4678	4683747.730	8522877.020
4679	4683750.280	8522873.700
4680	4683758.040	8522857.180
4681	4683759.430	8522853.820
4682	4683766.310	8522837.200

N	X	Y
4683	4683771.130	8522818.370
4684	4683772.520	8522814.750
4685	4683775.780	8522806.260
4686	4683900.190	8522815.950
4687	4683903.900	8522828.480
4688	4683903.430	8522841.170
4689	4683896.860	8522858.160
4690	4683903.050	8522862.110
4691	4683911.180	8522864.520
4692	4683925.190	8522866.730
4693	4683936.550	8522863.110
4694	4683938.030	8522857.730
4695	4683937.770	8522850.390
4696	4683939.050	8522835.570
4697	4683940.580	8522828.320
4698	4683943.990	8522819.360
4699	4683993.180	8522823.190
4700	4683994.890	8522827.420
4701	4684005.640	8522825.520
4702	4684009.040	8522824.990
4703	4684013.070	8522824.360
4704	4684014.010	8522824.210
4705	4684021.370	8522819.690
4706	4684021.050	8522815.570
4707	4684024.460	8522814.200
4708	4684029.800	8522833.250
4709	4684032.410	8522843.060
4710	4684035.300	8522853.700
4711	4684037.480	8522863.150
4712	4684039.910	8522873.180
4713	4684042.160	8522883.430
4714	4684045.050	8522894.090
4715	4684048.490	8522903.900
4716	4684052.300	8522913.120
4717	4684056.550	8522922.370
4718	4684058.360	8522925.650
4719	4684063.360	8522919.930
4720	4684066.360	8522914.280
4721	4684068.360	8522906.840
4722	4684064.490	8522885.930
4723	4684066.040	8522878.710
4724	4684072.230	8522871.030
4725	4684080.600	8522861.930
4726	4684089.800	8522853.640
4727	4684098.600	8522844.770
4728	4684106.980	8522835.860
4729	4684114.980	8522826.580
4730	4684120.980	8522816.500
4731	4684125.350	8522807.050
4732	4684127.910	8522797.390
4733	4684128.730	8522786.520
4734	4684127.850	8522775.080
4735	4684125.410	8522764.020
4736	4684121.410	8522753.200
4737	4684116.910	8522742.770

N	X	Y
4738	4684111.290	8522730.920
4739	4684107.050	8522723.370
4740	4684174.220	8522661.490
4741	4684205.980	8522700.430
4742	4684223.150	8522670.690
4743	4684196.640	8522640.840
4744	4684211.950	8522626.740
4745	4684211.230	8522625.690
4746	4684205.340	8522617.690
4747	4684199.730	8522610.690
4748	4684194.250	8522603.870
4749	4684191.330	8522600.210
4750	4684199.150	8522600.140
4751	4684214.740	8522614.260
4752	4684219.950	8522597.250
4753	4684206.490	8522589.400
4754	4684217.960	8522578.000
4755	4684217.820	8522577.010
4756	4684239.820	8522570.200
4757	4684259.960	8522556.290
4758	4684263.840	8522557.940
4759	4684268.670	8522563.740
4760	4684271.750	8522571.320
4761	4684277.940	8522570.520
4762	4684284.800	8522566.040
4763	4684297.030	8522556.790
4764	4684301.050	8522564.310
4765	4684301.100	8522564.960
4766	4684535.100	8522373.870
4767	4684542.090	8522378.070
4768	4684542.970	8522378.630
4769	4684551.150	8522383.850
4770	4684559.780	8522389.410
4771	4684569.030	8522394.010
4772	4684578.220	8522398.450
4773	4684579.280	8522398.980
4774	4684588.720	8522403.760
4775	4684592.670	8522405.800
4776	4684597.230	8522408.160
4777	4684605.580	8522411.910
4778	4684614.220	8522415.700
4779	4684623.650	8522418.880
4780	4684627.300	8522420.190
4781	4684631.900	8522421.860
4782	4684639.540	8522424.630
4783	4684647.540	8522426.600
4784	4684656.590	8522428.150
4785	4684663.450	8522428.950
4786	4684664.180	8522429.040
4787	4684824.530	8522194.050
4788	4684828.480	8522204.820
4789	4684833.270	8522216.330
4790	4684837.510	8522221.020
4791	4684837.910	8522221.460
4792	4684845.040	8522226.560

N	X	Y
4793	4684852.550	8522230.700
4794	4684863.690	8522235.110
4795	4684870.010	8522237.370
4796	4684872.580	8522241.830
4797	4684875.220	8522246.800
4798	4684876.920	8522248.100
4799	4684882.740	8522252.590
4800	4684881.130	8522259.370
4801	4684886.330	8522263.240
4802	4684891.890	8522265.970
4803	4684892.890	8522267.240
4804	4684897.410	8522272.980
4805	4684894.060	8522278.640
4806	4684895.380	8522284.050
4807	4684903.840	8522293.560
4808	4684905.560	8522295.270
4809	4684908.400	8522298.110
4810	4684914.440	8522304.160
4811	4684929.910	8522318.920
4812	4684937.130	8522308.340
4813	4684947.800	8522299.570
4814	4684950.040	8522294.270
4815	4684947.760	8522288.820
4816	4684946.700	8522286.250
4817	4684950.050	8522278.490
4818	4684951.770	8522279.590
4819	4684955.120	8522281.730
4820	4684967.580	8522289.450
4821	4684976.220	8522295.770
4822	4684981.170	8522300.850
4823	4684986.440	8522305.920
4824	4684990.700	8522307.210
4825	4684993.630	8522308.090
4826	4684999.580	8522312.210
4827	4685006.100	8522319.550
4828	4685011.060	8522328.770
4829	4685016.770	8522336.560
4830	4685022.590	8522342.570
4831	4685028.050	8522347.250
4832	4685033.740	8522349.610
4833	4685039.930	8522348.000
4834	4685040.840	8522342.650
4835	4685043.400	8522337.680
4836	4685052.260	8522335.650
4837	4685059.570	8522335.820
4838	4685066.640	8522336.890
4839	4685074.650	8522337.840
4840	4685081.340	8522341.580
4841	4685088.730	8522346.150
4842	4685120.000	8522354.310
4843	4685125.060	8522353.620
4844	4685128.860	8522350.480
4845	4685128.410	8522344.080
4846	4685119.920	8522324.030
4847	4685122.200	8522322.720

N	X	Y
4848	4685125.970	8522320.550
4849	4685134.680	8522315.530
4850	4685144.790	8522323.910
4851	4685156.810	8522331.870
4852	4685168.840	8522345.840
4853	4685176.870	8522354.820
4854	4685184.880	8522361.800
4855	4685191.890	8522363.780
4856	4685199.890	8522362.760
4857	4685203.140	8522360.300
4858	4685205.030	8522369.450
4859	4685206.220	8522365.200
4860	4685206.480	8522364.220
4861	4685209.300	8522359.780
4862	4685212.850	8522356.340
4863	4685217.660	8522354.310
4864	4685222.660	8522353.690
4865	4685228.730	8522354.060
4866	4685234.910	8522355.430
4867	4685258.600	8522363.550
4868	4685261.840	8522363.420
4869	4685262.880	8522363.590
4870	4685270.880	8522362.570
4871	4685279.870	8522356.540
4872	4685286.860	8522356.520
4873	4685298.890	8522367.490
4874	4685304.900	8522371.470
4875	4685314.910	8522373.450
4876	4685329.910	8522374.410
4877	4685343.910	8522373.370
4878	4685352.910	8522375.340
4879	4685357.920	8522379.330
4880	4685360.940	8522384.320
4881	4685361.990	8522413.320
4882	4685366.020	8522414.310
4883	4685369.260	8522415.920
4884	4685368.850	8522414.090
4885	4685368.230	8522409.050
4886	4685368.610	8522402.830
4887	4685369.600	8522395.800
4888	4685371.200	8522389.100
4889	4685376.150	8522368.430
4890	4685378.360	8522358.960
4891	4685379.100	8522349.120
4892	4685379.230	8522338.250
4893	4685378.610	8522328.210
4894	4685377.410	8522318.150
4895	4685375.730	8522308.520
4896	4685373.540	8522298.500
4897	4685371.100	8522288.420
4898	4685368.230	8522278.800
4899	4685359.790	8522253.840
4900	4685358.730	8522250.710
4901	4685354.660	8522241.260
4902	4685333.910	8522206.170

N	X	Y
4903	4685328.290	8522198.170
4904	4685324.340	8522192.930
4905	4685325.030	8522192.960
4906	4685331.650	8522192.740
4907	4685336.920	8522191.900
4908	4685342.380	8522190.220
4909	4685347.900	8522187.650
4910	4685353.470	8522184.000
4911	4685358.730	8522180.160
4912	4685363.900	8522175.710
4913	4685368.480	8522170.050
4914	4685372.290	8522163.800
4915	4685375.440	8522156.830
4916	4685378.470	8522149.500
4917	4685380.830	8522142.830
4918	4685382.660	8522137.210
4919	4685383.830	8522132.400
4920	4685384.580	8522125.960
4921	4685381.910	8522123.450
4922	4685382.360	8522122.590
4923	4685387.790	8522128.150
4924	4685392.220	8522133.550
4925	4685413.160	8522163.400
4926	4685435.730	8522188.820
4927	4685459.040	8522222.970
4928	4685452.680	8522218.870
4929	4685444.860	8522215.990
4930	4685437.030	8522209.100
4931	4685432.430	8522219.200
4932	4685422.880	8522222.700
4933	4685411.020	8522232.140
4934	4685401.040	8522238.670
4935	4685405.000	8522245.400
4936	4685409.960	8522251.920
4937	4685416.480	8522260.710
4938	4685419.490	8522265.610
4939	4685423.010	8522271.350
4940	4685427.020	8522275.030
4941	4685438.830	8522276.310
4942	4685453.840	8522278.830
4943	4685459.780	8522280.120
4944	4685461.650	8522280.150
4945	4685472.600	8522284.560
4946	4685480.860	8522289.040
4947	4685490.760	8522296.010
4948	4685500.030	8522301.420
4949	4685507.730	8522309.810
4950	4685516.800	8522310.790
4951	4685526.860	8522312.220
4952	4685533.480	8522310.950
4953	4685542.650	8522305.180
4954	4685547.120	8522300.580
4955	4685580.910	8522294.540
4956	4685591.300	8522292.590
4957	4685595.920	8522291.980

N	X	Y
4958	4685600.490	8522290.170
4959	4685604.910	8522287.100
4960	4685608.320	8522283.060
4961	4685611.490	8522278.030
4962	4685623.410	8522248.220
4963	4685628.050	8522240.970
4964	4685633.800	8522234.500
4965	4685640.230	8522228.260
4966	4685643.100	8522226.500
4967	4685641.810	8522222.410
4968	4685640.800	8522217.970
4969	4685640.550	8522212.550
4970	4685641.360	8522206.540
4971	4685643.550	8522200.280
4972	4685647.110	8522193.830
4973	4685652.340	8522188.190
4974	4685657.730	8522183.340
4975	4685663.130	8522179.320
4976	4685663.720	8522178.880
4977	4685669.900	8522174.220
4978	4685676.730	8522169.550
4979	4685683.900	8522165.710
4980	4685689.970	8522163.030
4981	4685690.520	8522164.510
4982	4685705.450	8522162.070
4983	4685721.670	8522153.810
4984	4685745.760	8522140.690
4985	4685754.690	8522136.910
4986	4685764.060	8522132.420
4987	4685785.830	8522119.700
4988	4685792.370	8522110.460
4989	4685794.520	8522096.020
4990	4685793.850	8522081.060
4991	4685782.780	8522062.110
4992	4685788.730	8522069.120
4993	4685794.160	8522077.540
4994	4685799.150	8522085.370
4995	4685804.840	8522092.760
4996	4685805.220	8522093.290
4997	4685807.840	8522090.960
4998	4685810.410	8522088.290
4999	4685813.230	8522085.480
5000	4685817.050	8522083.040
5001	4685821.230	8522081.420
5002	4685830.650	8522080.180
5003	4685839.840	8522080.140
5004	4685844.480	8522080.910
5005	4685848.910	8522082.690
5006	4685852.730	8522085.490
5007	4685856.350	8522089.910
5008	4685859.970	8522094.910
5009	4685862.410	8522099.920
5010	4685862.600	8522101.200
5011	4685870.050	8522101.700
5012	4685878.050	8522102.250

N	X	Y
5013	4685894.100	8522104.860
5014	4685903.360	8522106.360
5015	4685912.990	8522107.720
5016	4685921.990	8522108.700
5017	4685931.600	8522109.220
5018	4685941.220	8522109.790
5019	4685957.060	8522110.060
5020	4685957.360	8522089.300
5021	4685961.440	8522072.570
5022	4685974.430	8522069.390
5023	4685998.000	8522071.860
5024	4686011.500	8522070.320
5025	4686015.530	8522061.500
5026	4686011.980	8522040.570
5027	4686006.000	8522023.030
5028	4686004.510	8522005.150
5029	4686005.740	8521996.680
5030	4686007.210	8521986.870
5031	4686010.530	8521969.240
5032	4686008.680	8521952.030
5033	4685995.340	8521942.930
5034	4685980.910	8521942.190
5035	4685969.640	8521934.630
5036	4685960.730	8521920.880
5037	4685960.730	8521899.250
5038	4685963.110	8521896.770
5039	4685970.200	8521889.390
5040	4685981.870	8521880.440
5041	4685992.600	8521875.550
5042	4686002.250	8521886.420
5043	4686011.480	8521900.610
5044	4686021.510	8521899.800
5045	4686029.540	8521899.160
5046	4686033.950	8521890.490
5047	4686037.140	8521868.460
5048	4686040.520	8521859.560
5049	4686042.230	8521855.060
5050	4686059.760	8521839.870
5051	4686076.240	8521834.080
5052	4686084.000	8521838.420
5053	4686088.120	8521860.350
5054	4686089.100	8521875.630
5055	4686089.400	8521892.910
5056	4686090.050	8521905.810
5057	4686090.390	8521915.030
5058	4686087.900	8521922.250
5059	4686080.300	8521929.840
5060	4686068.020	8521937.370
5061	4686055.700	8521939.870
5062	4686037.650	8521941.980
5063	4686031.970	8521945.620
5064	4686040.100	8521967.560
5065	4686057.210	8521962.620
5066	4686067.330	8521959.550
5067	4686094.180	8521954.580

N	X	Y
5068	4686107.420	8521949.600
5069	4686117.250	8521932.210
5070	4686127.400	8521922.740
5071	4686145.730	8521904.880
5072	4686158.130	8521890.220
5073	4686169.390	8521871.070
5074	4686182.780	8521873.150
5075	4686185.650	8521873.590
5076	4686194.760	8521882.600
5077	4686197.870	8521885.670
5078	4686201.330	8521893.630
5079	4686203.040	8521890.750
5080	4686208.360	8521880.410
5081	4686209.240	8521878.690
5082	4686215.870	8521868.040
5083	4686222.890	8521856.190
5084	4686230.100	8521843.920
5085	4686236.910	8521831.660
5086	4686243.730	8521820.010
5087	4686250.960	8521807.760
5088	4686255.040	8521801.500
5089	4686258.970	8521795.500
5090	4686305.030	8521726.040
5091	4686307.690	8521721.950
5092	4686315.900	8521710.900
5093	4686324.520	8521699.840
5094	4686329.040	8521692.630
5095	4686332.350	8521687.380
5096	4686337.110	8521680.440
5097	4686338.990	8521680.640
5098	4686343.580	8521680.350
5099	4686349.200	8521678.930
5100	4686354.210	8521676.520
5101	4686359.010	8521673.510
5102	4686363.430	8521669.900
5103	4686380.470	8521644.380
5104	4686384.880	8521635.730
5105	4686386.320	8521632.430
5106	4686385.760	8521618.160
5107	4686384.730	8521603.970
5108	4686385.000	8521592.630
5109	4686385.060	8521588.420
5110	4686384.060	8521588.670
5111	4686378.680	8521587.340
5112	4686371.300	8521585.260
5113	4686363.720	8521579.030
5114	4686364.000	8521565.780
5115	4686366.480	8521559.380
5116	4686369.570	8521546.710
5117	4686366.300	8521539.320
5118	4686354.410	8521532.380
5119	4686354.390	8521524.220
5120	4686363.280	8521510.170
5121	4686369.000	8521499.320
5122	4686375.240	8521492.610

N	X	Y
5123	4686381.830	8521479.560
5124	4686388.870	8521472.290
5125	4686388.300	8521470.920
5126	4686399.450	8521454.890
5127	4686399.670	8521441.770
5128	4686397.710	8521434.240
5129	4686394.370	8521423.560
5130	4686392.270	8521412.690
5131	4686394.700	8521407.590
5132	4686396.070	8521404.650
5133	4686399.170	8521397.300
5134	4686401.460	8521389.800
5135	4686408.930	8521380.430
5136	4686412.730	8521370.360
5137	4686413.880	8521361.830
5138	4686425.570	8521360.450
5139	4686440.010	8521363.470
5140	4686458.040	8521370.220
5141	4686459.040	8521367.380
5142	4686452.570	8521360.750
5143	4686440.350	8521352.290
5144	4686422.830	8521342.960
5145	4686402.760	8521336.950
5146	4686378.680	8521331.480
5147	4686360.050	8521330.190
5148	4686350.430	8521330.220
5149	4686338.870	8521330.250
5150	4686322.050	8521331.200
5151	4686311.120	8521328.290
5152	4686298.900	8521318.610
5153	4686292.820	8521309.240
5154	4686289.090	8521295.580
5155	4686287.570	8521288.360
5156	4686284.600	8521274.460
5157	4686293.100	8521254.600
5158	4686297.430	8521236.620
5159	4686297.590	8521222.930
5160	4686294.240	8521214.600
5161	4686287.550	8521209.210
5162	4686263.440	8521192.770
5163	4686234.870	8521168.410
5164	4686221.100	8521159.990
5165	4686203.900	8521153.160
5166	4686191.460	8521153.220
5167	4686187.270	8521128.950
5168	4686182.090	8521129.030
5169	4686168.700	8521125.380
5170	4686157.380	8521122.280
5171	4686144.440	8521121.410
5172	4686131.960	8521125.510
5173	4686119.350	8521131.010
5174	4686109.990	8521140.100
5175	4686102.270	8521149.340
5176	4686101.770	8521147.680
5177	4686098.440	8521118.910

N	X	Y
5178	4686099.360	8521112.690
5179	4686070.420	8521111.860
5180	4686044.690	8521097.430
5181	4686026.360	8521064.770
5182	4686008.800	8521044.220
5183	4685996.650	8521033.880
5184	4686006.750	8521026.000
5185	4686020.550	8521015.880
5186	4685990.020	8521005.270
5187	4685970.790	8520992.070
5188	4686000.660	8520966.030
5189	4686020.470	8520941.500
5190	4686044.920	8520924.480
5191	4686071.900	8520897.120
5192	4686069.150	8520895.820
5193	4686053.440	8520885.360
5194	4686044.290	8520875.600
5195	4686031.070	8520865.330
5196	4686018.580	8520868.550
5197	4686009.420	8520875.830
5198	4685993.370	8520882.870
5199	4685982.600	8520874.240
5200	4685959.490	8520857.270
5201	4685943.480	8520851.040
5202	4685932.230	8520851.660
5203	4685919.560	8520855.710
5204	4685906.630	8520857.570
5205	4685885.030	8520845.840
5206	4685871.570	8520833.950
5207	4685858.210	8520821.300
5208	4685852.150	8520820.210
5209	4685836.270	8520817.360
5210	4685841.540	8520801.400
5211	4685849.980	8520778.130
5212	4685854.500	8520764.370
5213	4685873.940	8520720.380
5214	4685880.400	8520705.690
5215	4685891.040	8520685.560
5216	4685898.300	8520669.200
5217	4685905.620	8520645.430
5218	4685907.330	8520639.220
5219	4685911.560	8520623.890
5220	4685917.580	8520608.850
5221	4685873.410	8520615.550
5222	4685874.880	8520605.300
5223	4685878.920	8520594.230
5224	4685884.130	8520581.990
5225	4685886.620	8520576.120
5226	4685887.050	8520575.110
5227	4685889.230	8520570.810
5228	4685799.600	8520523.870
5229	4685800.290	8520523.730
5230	4685808.340	8520517.240
5231	4685801.700	8520508.970
5232	4685793.340	8520495.650

N	X	Y	N	X	Y	N	X	Y	N	X	Y
5233	4685781.730	8520497.810	5288	4685852.290	8520196.510	5343	4686352.650	8519964.900	5398	4686136.280	8519594.520
5234	4685766.320	8520503.620	5289	4685850.840	8520191.820	5344	4686354.600	8519954.440	5399	4686142.820	8519586.570
5235	4685763.940	8520504.520	5290	4685871.500	8520184.180	5345	4686356.220	8519944.960	5400	4686155.260	8519586.320
5236	4685763.490	8520505.150	5291	4685880.750	8520184.600	5346	4686356.610	8519941.570	5401	4686161.870	8519581.360
5237	4685727.930	8520487.590	5292	4685893.450	8520187.500	5347	4686359.040	8519920.380	5402	4686169.850	8519573.460
5238	4685728.260	8520486.760	5293	4685902.330	8520188.510	5348	4686359.520	8519916.220	5403	4686189.450	8519566.410
5239	4685738.910	8520472.270	5294	4685907.710	8520180.090	5349	4686360.900	8519906.960	5404	4686206.510	8519563.550
5240	4685737.990	8520454.930	5295	4685908.730	8520178.490	5350	4686362.660	8519899.310	5405	4686216.680	8519559.370
5241	4685737.500	8520434.340	5296	4685910.830	8520179.440	5351	4686364.270	8519892.680	5406	4686224.240	8519557.030
5242	4685738.120	8520432.990	5297	4685914.750	8520181.220	5352	4686366.030	8519885.430	5407	4686229.610	8519555.370
5243	4685760.050	8520432.280	5298	4685915.430	8520181.530	5353	4686367.400	8519878.360	5408	4686251.670	8519555.210
5244	4685763.740	8520432.140	5299	4685921.890	8520190.430	5354	4686368.390	8519870.930	5409	4686260.220	8519549.910
5245	4685769.820	8520440.620	5300	4685929.640	8520189.560	5355	4686367.770	8519869.920	5410	4686256.200	8519542.640
5246	4685778.230	8520453.910	5301	4685955.910	8520174.650	5356	4686365.580	8519865.120	5411	4686246.010	8519542.640
5247	4685788.490	8520455.790	5302	4685967.520	8520165.930	5357	4686364.150	8519859.900	5412	4686230.140	8519542.020
5248	4685803.970	8520449.220	5303	4685981.570	8520155.690	5358	4686364.340	8519851.060	5413	4686226.820	8519541.490
5249	4685818.760	8520440.710	5304	4685984.910	8520153.260	5359	4686367.520	8519845.810	5414	4686214.250	8519539.470
5250	4685822.320	8520438.700	5305	4685990.530	8520150.530	5360	4686372.340	8519843.770	5415	4686199.750	8519538.230
5251	4685835.420	8520431.360	5306	4686002.400	8520148.610	5361	4686376.150	8519843.650	5416	4686175.380	8519536.990
5252	4685852.390	8520422.350	5307	4686015.480	8520153.370	5362	4686370.260	8519838.370	5417	4686163.950	8519537.550
5253	4685857.660	8520429.170	5308	4686032.360	8520156.880	5363	4686360.020	8519831.180	5418	4686152.070	8519538.140
5254	4685873.800	8520432.260	5309	4686044.730	8520151.790	5364	4686348.590	8519825.210	5419	4686130.190	8519538.420
5255	4685891.210	8520422.610	5310	4686049.620	8520140.090	5365	4686325.700	8519814.650	5420	4686115.600	8519538.120
5256	4685897.360	8520411.540	5311	4686047.650	8520125.310	5366	4686279.070	8519795.370	5421	4686106.390	8519524.620
5257	4685896.590	8520404.980	5312	4686050.430	8520112.430	5367	4686257.050	8519788.420	5422	4686102.720	8519520.210
5258	4685906.830	8520402.170	5313	4686052.160	8520110.810	5368	4686210.630	8519773.770	5423	4686076.370	8519494.600
5259	4685912.710	8520399.630	5314	4686052.910	8520110.100	5369	4686201.570	8519770.210	5424	4686068.730	8519489.400
5260	4685915.670	8520406.180	5315	4686086.800	8520103.460	5370	4686200.920	8519769.930	5425	4686061.310	8519485.030
5261	4685924.560	8520413.840	5316	4686091.110	8520111.100	5371	4686193.940	8519767.020	5426	4686053.870	8519481.250
5262	4685936.980	8520407.930	5317	4686099.050	8520112.680	5372	4686188.570	8519763.840	5427	4686035.990	8519473.100
5263	4685941.760	8520398.760	5318	4686115.330	8520123.660	5373	4686184.500	8519762.280	5428	4686032.180	8519470.920
5264	4685941.490	8520398.000	5319	4686120.470	8520129.710	5374	4686178.130	8519761.090	5429	4686028.360	8519467.910
5265	4685935.630	8520381.910	5320	4686132.090	8520130.180	5375	4686170.510	8519758.710	5430	4686030.350	8519464.690
5266	4685981.210	8520365.470	5321	4686146.750	8520130.960	5376	4686161.250	8519755.130	5431	4686036.990	8519463.250
5267	4685985.470	8520363.930	5322	4686154.470	8520131.370	5377	4686152.010	8519750.970	5432	4686046.430	8519463.000
5268	4685963.470	8520302.950	5323	4686162.950	8520123.790	5378	4686143.390	8519746.180	5433	4686055.610	8519462.360
5269	4685958.640	8520304.690	5324	4686168.920	8520113.240	5379	4686139.690	8519743.820	5434	4686061.620	8519459.910
5270	4685957.830	8520302.250	5325	4686178.040	8520110.280	5380	4686134.680	8519740.600	5435	4686058.800	8519455.290
5271	4685957.640	8520301.670	5326	4686193.910	8520110.010	5381	4686125.700	8519735.220	5436	4686053.370	8519452.910
5272	4685954.730	8520292.860	5327	4686203.920	8520107.690	5382	4686117.810	8519730.000	5437	4686047.360	8519450.140
5273	4685944.390	8520284.080	5328	4686208.120	8520095.450	5383	4686103.190	8519719.630	5438	4686041.310	8519446.760
5274	4685932.600	8520289.670	5329	4686206.290	8520084.750	5384	4686094.470	8519717.360	5439	4686016.230	8519431.190
5275	4685911.740	8520294.200	5330	4686216.380	8520083.420	5385	4686098.100	8519712.360	5440	4686014.180	8519428.480
5276	4685894.810	8520296.530	5331	4686219.850	8520082.940	5386	4686112.070	8519701.950	5441	4686016.430	8519428.160
5277	4685891.620	8520296.970	5332	4686283.210	8520069.570	5387	4686115.760	8519699.630	5442	4686028.050	8519426.690
5278	4685889.800	8520294.570	5333	4686294.040	8520068.100	5388	4686123.170	8519694.900	5443	4686038.870	8519425.630
5279	4685883.210	8520285.860	5334	4686326.280	8520065.120	5389	4686128.150	8519687.780	5444	4686049.120	8519424.780
5280	4685886.060	8520274.520	5335	4686337.100	8520063.270	5390	4686123.320	8519677.080	5445	4686077.890	8519423.330
5281	4685887.970	8520264.820	5336	4686338.720	8520062.870	5391	4686121.910	8519663.520	5446	4686074.260	8519418.700
5282	4685884.250	8520251.520	5337	4686338.730	8520058.240	5392	4686121.990	8519649.370	5447	4686072.110	8519414.140
5283	4685875.230	8520245.870	5338	4686338.210	8520036.120	5393	4686115.020	8519636.350	5448	4686072.090	8519404.050
5284	4685879.880	8520232.190	5339	4686338.600	8520028.680	5394	4686104.450	8519632.350	5449	4686074.820	8519395.920
5285	4685876.770	8520215.050	5340	4686345.290	8519999.680	5395	4686105.610	8519623.350	5450	4686082.480	8519386.000
5286	4685869.700	8520209.100	5341	4686348.720	8519984.820	5396	4686115.530	8519616.730	5451	4686091.210	8519381.750
5287	4685853.420	8520200.170	5342	4686350.660	8519975.150	5397	4686125.380	8519607.550	5452	4686102.760	8519375.040

N	X	Y
5453	4686113.360	8519366.380
5454	4686121.220	8519360.830
5455	4686128.010	8519354.340
5456	4686130.800	8519341.740
5457	4686128.640	8519330.660
5458	4686126.440	8519328.160
5459	4686120.810	8519323.460
5460	4686115.550	8519321.660
5461	4686106.170	8519319.970
5462	4686091.420	8519321.790
5463	4686080.870	8519324.470
5464	4686070.260	8519326.630
5465	4686061.880	8519328.430
5466	4686053.270	8519330.080
5467	4686038.450	8519329.930
5468	4686028.450	8519330.860
5469	4686015.830	8519331.490
5470	4686006.150	8519332.210
5471	4686001.650	8519332.250
5472	4685988.520	8519328.930
5473	4685978.380	8519325.680
5474	4685963.510	8519323.220
5475	4685954.060	8519320.350
5476	4685944.620	8519319.080
5477	4685932.490	8519317.160
5478	4685924.550	8519316.140
5479	4685916.600	8519314.160
5480	4685904.990	8519315.040
5481	4685901.050	8519315.700
5482	4685890.920	8519317.080
5483	4685892.290	8519314.260
5484	4685901.580	8519305.200
5485	4685907.990	8519296.120
5486	4685908.870	8519296.180
5487	4685927.370	8519296.290
5488	4685948.980	8519292.390
5489	4685971.480	8519290.980
5490	4686002.230	8519292.680
5491	4686028.970	8519290.490
5492	4686058.130	8519279.030
5493	4686068.160	8519267.260
5494	4686067.250	8519266.940
5495	4686046.940	8519213.230
5496	4686046.620	8519212.590
5497	4686035.120	8519181.450
5498	4686030.870	8519176.000
5499	4686023.080	8519166.010
5500	4686006.850	8519151.430
5501	4686001.830	8519147.580
5502	4686023.170	8519083.030
5503	4686006.830	8519083.250
5504	4685997.350	8519083.600
5505	4685995.330	8518935.530
5506	4685977.900	8518936.240
5507	4685975.890	8518935.820

N	X	Y
5508	4685980.130	8518930.270
5509	4685983.440	8518925.550
5510	4685983.740	8518925.010
5511	4685994.490	8518899.980
5512	4685992.670	8518873.870
5513	4685985.810	8518855.580
5514	4685971.480	8518826.870
5515	4685962.620	8518805.860
5516	4685952.490	8518785.350
5517	4685945.750	8518763.720
5518	4685931.470	8518740.810
5519	4685929.940	8518738.360
5520	4685913.580	8518722.460
5521	4685906.400	8518715.280
5522	4685902.620	8518711.490
5523	4685898.110	8518707.010
5524	4685886.780	8518679.950
5525	4685870.430	8518667.740
5526	4685864.670	8518663.420
5527	4685844.480	8518657.870
5528	4685824.970	8518654.060
5529	4685801.820	8518647.900
5530	4685783.970	8518636.950
5531	4685775.650	8518629.500
5532	4685757.440	8518599.390
5533	4685741.370	8518572.880
5534	4685735.380	8518553.240
5535	4685736.920	8518539.640
5536	4685754.170	8518520.660
5537	4685775.840	8518502.920
5538	4685815.150	8518470.750
5539	4685871.790	8518402.510
5540	4685881.630	8518390.640
5541	4685883.220	8518388.000
5542	4685880.170	8518387.080
5543	4685880.050	8518384.550
5544	4685876.300	8518384.500
5545	4685866.360	8518384.410
5546	4685849.360	8518384.790
5547	4685804.250	8518385.780
5548	4685785.810	8518386.930
5549	4685776.010	8518388.800
5550	4685769.570	8518392.100
5551	4685762.960	8518395.490
5552	4685749.660	8518399.220
5553	4685737.430	8518408.280
5554	4685723.080	8518415.750
5555	4685722.080	8518416.070
5556	4685679.750	8518430.180
5557	4685621.800	8518449.900
5558	4685608.560	8518430.990
5559	4685594.730	8518421.280
5560	4685572.520	8518415.000
5561	4685562.890	8518410.810
5562	4685561.870	8518405.810

N	X	Y
5563	4685561.140	8518388.980
5564	4685562.500	8518380.400
5565	4685562.670	8518379.120
5566	4685563.300	8518378.870
5567	4685591.040	8518375.240
5568	4685609.730	8518375.850
5569	4685588.820	8518363.960
5570	4685562.720	8518348.060
5571	4685559.650	8518344.570
5572	4685552.190	8518336.120
5573	4685546.810	8518308.860
5574	4685546.050	8518305.360
5575	4685549.710	8518300.220
5576	4685558.930	8518289.740
5577	4685568.350	8518281.920
5578	4685575.340	8518277.730
5579	4685576.710	8518273.220
5580	4685575.280	8518264.410
5581	4685574.930	8518247.630
5582	4685573.570	8518238.910
5583	4685536.920	8518236.330
5584	4685538.340	8518226.760
5585	4685535.450	8518203.930
5586	4685528.410	8518185.480
5587	4685516.570	8518175.230
5588	4685516.260	8518175.790
5589	4685505.160	8518188.230
5590	4685491.310	8518195.860
5591	4685489.570	8518196.830
5592	4685469.390	8518198.950
5593	4685456.520	8518200.520
5594	4685451.850	8518208.990
5595	4685451.480	8518212.370
5596	4685424.030	8518181.010
5597	4685405.790	8518160.560
5598	4685403.160	8518157.630
5599	4685382.990	8518142.150
5600	4685382.430	8518142.590
5601	4685365.780	8518158.050
5602	4685285.200	8518125.140
5603	4685288.380	8518124.660
5604	4685279.130	8518124.280
5605	4685270.080	8518123.900
5606	4685274.630	8518144.190
5607	4685283.030	8518154.330
5608	4685277.170	8518160.970
5609	4685263.800	8518160.820
5610	4685232.220	8518155.630
5611	4685191.450	8518151.750
5612	4685189.900	8518150.520
5613	4685185.810	8518142.580
5614	4685183.110	8518135.790
5615	4685181.720	8518132.850
5616	4685179.340	8518125.670
5617	4685179.010	8518125.050

N	X	Y
5618	4685164.820	8518098.210
5619	4685163.210	8518096.720
5620	4685152.760	8518087.060
5621	4685147.590	8518082.290
5622	4685140.450	8518075.720
5623	4685121.610	8518053.890
5624	4685108.030	8518038.150
5625	4685101.490	8518022.390
5626	4685114.820	8518005.910
5627	4685161.420	8517970.360
5628	4685170.150	8517961.870
5629	4685170.420	8517947.990
5630	4685163.560	8517938.850
5631	4685108.780	8517879.720
5632	4685099.570	8517870.690
5633	4685086.980	8517861.570
5634	4685074.140	8517852.070
5635	4685061.070	8517842.270
5636	4685044.840	8517832.240
5637	4685032.510	8517825.400
5638	4685004.500	8517821.420
5639	4684978.720	8517808.800
5640	4684964.640	8517801.960
5641	4684948.930	8517792.160
5642	4684935.650	8517782.700
5643	4684920.810	8517769.930
5644	4684904.040	8517763.970
5645	4684888.340	8517760.260
5646	4684870.710	8517757.180
5647	4684854.270	8517754.920
5648	4684841.570	8517752.420
5649	4684843.090	8517746.430
5650	4684846.550	8517743.410
5651	4684854.230	8517736.590
5652	4684858.620	8517722.080
5653	4684862.010	8517710.560
5654	4684870.700	8517705.000
5655	4684882.620	8517698.900
5656	4684888.060	8517696.590
5657	4684891.750	8517700.660
5658	4684899.760	8517705.300
5659	4684906.440	8517704.910
5660	4684911.610	8517697.450
5661	4684918.780	8517689.060
5662	4684928.640	8517685.000
5663	4684940.260	8517685.040
5664	4684950.510	8517684.730
5665	4684955.870	8517678.650
5666	4684958.590	8517668.430
5667	4684963.000	8517657.480
5668	4684968.910	8517647.210
5669	4684971.640	8517637.960
5670	4684971.180	8517632.680
5671	4684971.300	8517627.830
5672	4684969.030	8517622.430

N	X	Y
5673	4684961.840	8517620.230
5674	4684953.040	8517624.940
5675	4684941.060	8517631.070
5676	4684928.450	8517637.040
5677	4684919.640	8517639.160
5678	4684917.040	8517637.930
5679	4684912.500	8517631.970
5680	4684910.720	8517627.500
5681	4684910.190	8517622.760
5682	4684917.610	8517615.450
5683	4684927.570	8517611.120
5684	4684942.470	8517605.500
5685	4684951.140	8517599.430
5686	4684951.140	8517597.430
5687	4684951.110	8517594.690
5688	4684949.810	8517587.720
5689	4684950.270	8517582.470
5690	4684956.730	8517578.910
5691	4684965.690	8517576.580
5692	4684978.110	8517570.490
5693	4684978.750	8517558.750
5694	4684977.720	8517553.510
5695	4684975.420	8517545.220
5696	4684999.620	8517529.400
5697	4685008.240	8517489.740
5698	4685018.970	8517444.050
5699	4685017.580	8517443.020
5700	4685017.050	8517442.640
5701	4685012.580	8517439.440
5702	4685008.390	8517436.250
5703	4685004.580	8517433.670
5704	4685001.550	8517432.070
5705	4685004.170	8517429.870
5706	4685008.940	8517426.840
5707	4685014.490	8517423.540
5708	4685018.100	8517421.590
5709	4685021.480	8517419.760
5710	4685028.070	8517416.320
5711	4685034.030	8517413.480
5712	4685040.400	8517411.260
5713	4685046.580	8517409.820
5714	4685047.210	8517409.750
5715	4685039.480	8517400.230
5716	4685030.670	8517384.420
5717	4685019.990	8517380.840
5718	4685009.660	8517381.540
5719	4685000.710	8517382.330
5720	4685000.710	8517359.350
5721	4685012.910	8517358.580
5722	4685029.640	8517354.090
5723	4685036.580	8517340.770
5724	4685035.540	8517318.440
5725	4685027.780	8517285.380
5726	4685024.200	8517272.010
5727	4685022.000	8517262.160

N	X	Y
5728	4685021.990	8517254.140
5729	4685024.120	8517242.940
5730	4685031.840	8517221.120
5731	4685045.690	8517212.280
5732	4685056.670	8517198.590
5733	4685059.530	8517187.900
5734	4685052.690	8517165.900
5735	4685047.260	8517156.090
5736	4685047.330	8517152.660
5737	4685045.420	8517140.420
5738	4685040.200	8517128.650
5739	4685032.860	8517117.420
5740	4685025.150	8517109.100
5741	4685030.260	8517103.990
5742	4685035.800	8517094.070
5743	4685037.420	8517092.700
5744	4685050.200	8517081.660
5745	4685071.300	8517072.040
5746	4685092.770	8517063.710
5747	4685112.380	8517054.840
5748	4685122.550	8517050.970
5749	4685146.720	8517045.090
5750	4685188.820	8517035.170
5751	4685216.820	8517035.910
5752	4685249.310	8517034.600
5753	4685282.800	8517032.290
5754	4685290.550	8517029.330
5755	4685296.290	8517027.160
5756	4685289.420	8517004.210
5757	4685290.090	8516999.710
5758	4685290.460	8516997.590
5759	4685290.950	8516994.210
5760	4685314.950	8516992.960
5761	4685314.180	8516986.400
5762	4685311.880	8516967.000
5763	4685310.590	8516953.320
5764	4685294.820	8516946.020
5765	4685278.680	8516939.150
5766	4685263.850	8516932.010
5767	4685257.150	8516928.680
5768	4685237.520	8516970.700
5769	4685211.620	8516961.960
5770	4685141.620	8516959.640
5771	4685088.440	8516963.730
5772	4685064.820	8516962.160
5773	4685060.310	8516961.050
5774	4685071.100	8516949.740
5775	4685078.810	8516938.280
5776	4685083.530	8516926.150
5777	4685080.880	8516916.470
5778	4685071.600	8516905.560
5779	4685060.330	8516898.520
5780	4685055.760	8516896.190
5781	4685057.200	8516895.220
5782	4685071.540	8516882.120

N	X	Y
5783	4685086.410	8516880.520
5784	4685100.220	8516879.730
5785	4685115.270	8516877.660
5786	4685127.760	8516872.850
5787	4685140.310	8516869.620
5788	4685151.000	8516868.850
5789	4685146.180	8516866.640
5790	4685127.660	8516857.820
5791	4685112.940	8516847.390
5792	4685111.130	8516845.950
5793	4685100.540	8516837.550
5794	4685090.950	8516827.010
5795	4685080.610	8516815.190
5796	4685069.200	8516804.260
5797	4685061.750	8516796.250
5798	4685058.490	8516792.760
5799	4685047.070	8516777.570
5800	4685036.220	8516763.380
5801	4685028.260	8516754.400
5802	4685017.310	8516749.180
5803	4685007.670	8516744.610
5804	4685002.790	8516740.570
5805	4684999.910	8516738.200
5806	4684995.400	8516734.490
5807	4684983.620	8516725.810
5808	4684982.870	8516725.250
5809	4684972.160	8516715.620
5810	4684964.320	8516704.700
5811	4684959.290	8516692.440
5812	4684957.650	8516686.940
5813	4684955.560	8516679.760
5814	4684951.090	8516665.840
5815	4684944.320	8516659.420
5816	4684933.620	8516655.200
5817	4684924.670	8516648.940
5818	4684916.390	8516637.930
5819	4684910.860	8516625.880
5820	4684908.570	8516612.520
5821	4684908.540	8516598.240
5822	4684907.060	8516584.150
5823	4684900.650	8516570.790
5824	4684890.680	8516556.290
5825	4684881.530	8516547.530
5826	4684879.080	8516545.730
5827	4684871.760	8516540.460
5828	4684850.490	8516534.300
5829	4684835.740	8516533.660
5830	4684820.980	8516529.540
5831	4684813.530	8516523.250
5832	4684810.270	8516520.790
5833	4684797.860	8516555.410
5834	4684800.360	8516555.120
5835	4684824.040	8516552.220
5836	4684822.560	8516559.000
5837	4684820.150	8516569.440

N	X	Y
5838	4684819.970	8516570.350
5839	4684821.470	8516570.820
5840	4684822.300	8516578.190
5841	4684818.150	8516591.890
5842	4684819.540	8516598.630
5843	4684829.300	8516602.010
5844	4684840.880	8516608.350
5845	4684847.900	8516615.210
5846	4684845.410	8516620.220
5847	4684835.360	8516625.150
5848	4684826.110	8516625.770
5849	4684813.600	8516620.830
5850	4684803.170	8516622.020
5851	4684793.740	8516626.320
5852	4684782.520	8516637.320
5853	4684777.170	8516644.680
5854	4684775.420	8516647.060
5855	4684769.530	8516640.760
5856	4684709.300	8516691.860
5857	4684709.430	8516693.920
5858	4684710.700	8516701.070
5859	4684713.810	8516718.470
5860	4684714.630	8516723.000
5861	4684718.880	8516744.200
5862	4684723.540	8516760.130
5863	4684728.290	8516780.610
5864	4684731.650	8516799.790
5865	4684735.890	8516818.340
5866	4684738.110	8516831.860
5867	4684723.370	8516834.620
5868	4684727.040	8516851.270
5869	4684711.650	8516821.650
5870	4684710.500	8516812.350
5871	4684697.070	8516814.160
5872	4684697.380	8516817.160
5873	4684653.340	8516830.710
5874	4684652.860	8516829.150
5875	4684651.410	8516824.500
5876	4684648.070	8516815.170
5877	4684644.350	8516804.590
5878	4684637.990	8516785.290
5879	4684633.380	8516768.210
5880	4684630.710	8516749.030
5881	4684627.710	8516727.290
5882	4684625.330	8516703.330
5883	4684623.340	8516682.090
5884	4684621.030	8516659.780
5885	4684619.530	8516637.920
5886	4684618.850	8516615.820
5887	4684618.100	8516594.270
5888	4684616.670	8516573.870
5889	4684613.550	8516552.440
5890	4684610.010	8516534.950
5891	4684607.290	8516524.640
5892	4684605.590	8516518.150

N	X	Y
5893	4684603.170	8516500.970
5894	4684601.490	8516480.660
5895	4684598.870	8516460.080
5896	4684597.440	8516437.800
5897	4684594.690	8516417.560
5898	4684590.830	8516398.140
5899	4684586.590	8516379.370
5900	4684585.960	8516376.590
5901	4684582.030	8516356.010
5902	4684577.720	8516335.300
5903	4684571.300	8516317.510
5904	4684565.870	8516298.050
5905	4684560.320	8516278.480
5906	4684557.340	8516260.550
5907	4684557.420	8516243.240
5908	4684558.550	8516223.550
5909	4684562.620	8516201.600
5910	4684563.440	8516195.330
5911	4684563.760	8516192.940
5912	4684565.430	8516180.190
5913	4684568.070	8516159.650
5914	4684573.060	8516136.360
5915	4684579.440	8516112.910
5916	4684584.320	8516093.430
5917	4684592.130	8516068.690
5918	4684601.260	8516044.980
5919	4684610.760	8516021.800
5920	4684618.830	8516002.250
5921	4684624.660	8515985.580
5922	4684642.670	8515968.500
5923	4684655.180	8515948.650
5924	4684666.380	8515928.720
5925	4684669.050	8515924.020
5926	4684676.890	8515910.260
5927	4684687.270	8515891.070
5928	4684700.980	8515873.600
5929	4684714.500	8515858.380
5930	4684736.620	8515834.410
5931	4684754.510	8515816.050
5932	4684769.900	8515798.260
5933	4684782.730	8515782.040
5934	4684794.000	8515766.640
5935	4684806.200	8515750.980
5936	4684816.100	8515735.460
5937	4684825.120	8515718.150
5938	4684830.450	8515703.110
5939	4684832.790	8515691.790
5940	4684829.580	8515681.960
5941	4684824.810	8515672.880
5942	4684824.030	8515668.810
5943	4684810.950	8515666.450
5944	4684814.440	8515635.030
5945	4684822.300	8515564.410
5946	4684828.190	8515511.570
5947	4684808.170	8515412.540

N	X	Y
5948	4684761.100	8515385.880
5949	4684736.060	8515394.200
5950	4684695.100	8515407.810
5951	4684690.290	8515407.820
5952	4684663.170	8515407.800
5953	4684613.360	8515424.470
5954	4684608.970	8515428.250
5955	4684597.630	8515415.850
5956	4684583.710	8515400.760
5957	4684568.180	8515388.150
5958	4684551.530	8515376.480
5959	4684533.750	8515365.430
5960	4684514.790	8515356.300
5961	4684497.460	8515349.090
5962	4684480.630	8515343.800
5963	4684463.550	8515338.560
5964	4684444.980	8515334.550
5965	4684425.220	8515330.950
5966	4684406.910	8515328.840
5967	4684389.310	8515324.430
5968	4684364.320	8515320.010
5969	4684336.380	8515318.280
5970	4684309.570	8515317.440
5971	4684271.080	8515319.360
5972	4684230.340	8515323.090
5973	4684222.290	8515323.480
5974	4684190.720	8515325.010
5975	4684138.300	8515329.680
5976	4684102.180	8515329.780
5977	4684072.740	8515329.450
5978	4684065.990	8515328.750
5979	4684052.800	8515328.630
5980	4684040.300	8515327.040
5981	4684026.290	8515324.450
5982	4684013.720	8515321.550
5983	4684002.840	8515317.800
5984	4683992.700	8515313.480
5985	4683981.560	8515307.950
5986	4683969.670	8515303.170
5987	4683958.980	8515301.010
5988	4683948.730	8515301.010
5989	4683940.720	8515295.680
5990	4683930.320	8515288.240
5991	4683922.810	8515281.950
5992	4683920.610	8515280.080
5993	4683910.710	8515270.800
5994	4683902.880	8515263.910
5995	4683893.050	8515253.720
5996	4683885.340	8515245.430
5997	4683878.000	8515237.610
5998	4683870.480	8515227.190
5999	4683859.680	8515211.060
6000	4683853.410	8515200.330
6001	4683846.940	8515189.600
6002	4683841.470	8515176.590

N	X	Y
6003	4683837.630	8515168.410
6004	4683846.820	8515168.950
6005	4683852.630	8515169.460
6006	4683860.760	8515168.690
6007	4683867.570	8515164.570
6008	4683873.290	8515159.840
6009	4683878.090	8515153.550
6010	4683880.950	8515147.080
6011	4683885.420	8515138.160
6012	4683889.840	8515129.930
6013	4683898.930	8515116.620
6014	4683898.540	8515110.690
6015	4683900.120	8515095.930
6016	4683902.580	8515079.800
6017	4683906.030	8515061.920
6018	4683911.830	8515034.910
6019	4683917.110	8515021.430
6020	4683922.440	8515007.010
6021	4683926.900	8514991.030
6022	4683935.480	8514972.720
6023	4683943.810	8514956.760
6024	4683952.950	8514938.680
6025	4683966.200	8514915.580
6026	4683977.220	8514900.490
6027	4683987.300	8514883.720
6028	4684000.990	8514862.530
6029	4684015.190	8514843.240
6030	4684023.220	8514832.530
6031	4684038.930	8514816.240
6032	4684052.200	8514801.300
6033	4684062.160	8514787.430
6034	4684093.930	8514750.750
6035	4684095.850	8514743.940
6036	4684100.800	8514724.920
6037	4684104.130	8514707.230
6038	4684106.900	8514690.630
6039	4684110.530	8514671.900
6040	4684113.240	8514654.740
6041	4684115.690	8514636.920
6042	4684117.950	8514618.200
6043	4684120.340	8514599.350
6044	4684123.920	8514582.810
6045	4684127.690	8514565.890
6046	4684129.100	8514555.770
6047	4684129.830	8514550.730
6048	4684132.310	8514540.510
6049	4684136.650	8514529.530
6050	4684140.810	8514517.550
6051	4684144.650	8514507.450
6052	4684149.060	8514494.750
6053	4684152.400	8514484.300
6054	4684155.810	8514472.480
6055	4684159.220	8514461.850
6056	4684162.120	8514449.970
6057	4684165.530	8514438.710

N	X	Y
6058	4684168.430	8514426.330
6059	4684170.900	8514413.600
6060	4684171.740	8514401.450
6061	4684171.780	8514390.600
6062	4684171.300	8514374.890
6063	4684170.640	8514361.830
6064	4684169.030	8514345.800
6065	4684168.620	8514331.400
6066	4684166.890	8514317.900
6067	4684165.480	8514303.530
6068	4684164.970	8514300.970
6069	4684163.010	8514290.790
6070	4684161.720	8514275.230
6071	4684158.120	8514262.030
6072	4684154.210	8514248.220
6073	4684150.730	8514234.980
6074	4684146.200	8514221.720
6075	4684145.880	8514221.000
6076	4684141.230	8514210.170
6077	4684136.950	8514196.990
6078	4684132.670	8514186.660
6079	4684127.450	8514174.900
6080	4684122.860	8514165.590
6081	4684117.600	8514159.080
6082	4684112.260	8514151.970
6083	4684105.420	8514142.050
6084	4684099.960	8514132.320
6085	4684092.870	8514122.990
6086	4684090.050	8514119.840
6087	4684054.240	8514050.600
6088	4684049.100	8514044.120
6089	4684038.070	8514032.580
6090	4684025.980	8514020.960
6091	4684011.640	8514009.810
6092	4683995.550	8513998.510
6093	4683978.260	8513986.690
6094	4683960.740	8513975.860
6095	4683941.390	8513963.750
6096	4683925.170	8513952.360
6097	4683906.460	8513939.880
6098	4683890.480	8513926.800
6099	4683876.320	8513912.280
6100	4683863.480	8513900.380
6101	4683849.940	8513888.040
6102	4683836.540	8513877.450
6103	4683821.390	8513868.460
6104	4683803.800	8513856.380
6105	4683790.470	8513850.760
6106	4683775.080	8513845.520
6107	4683760.700	8513841.530
6108	4683744.570	8513838.260
6109	4683727.630	8513837.060
6110	4683710.690	8513835.760
6111	4683694.440	8513836.270
6112	4683693.380	8513836.310

N	X	Y	N	X	Y	N	X	Y	N	X	Y
6113	4683675.200	8513838.600	6168	4683400.350	8513519.240	6223	4683464.620	8512918.960	6278	4683488.790	8512333.130
6114	4683655.700	8513839.250	6169	4683413.030	8513514.650	6224	4683464.650	8512907.520	6279	4683492.020	8512323.740
6115	4683643.200	8513839.250	6170	4683427.950	8513509.140	6225	4683464.360	8512895.370	6280	4683495.180	8512313.960
6116	4683629.820	8513837.540	6171	4683437.570	8513505.520	6226	4683464.320	8512894.760	6281	4683497.770	8512303.640
6117	4683612.320	8513834.770	6172	4683448.120	8513500.460	6227	4683463.580	8512883.400	6282	4683499.810	8512293.760
6118	4683595.060	8513833.100	6173	4683456.230	8513496.250	6228	4683463.300	8512869.750	6283	4683502.540	8512284.530
6119	4683577.870	8513830.490	6174	4683461.900	8513491.450	6229	4683463.070	8512856.130	6284	4683503.880	8512273.280
6120	4683571.490	8513829.200	6175	4683466.520	8513488.000	6230	4683462.910	8512842.970	6285	4683505.730	8512262.590
6121	4683560.050	8513828.730	6176	4683469.880	8513482.280	6231	4683462.690	8512830.410	6286	4683507.190	8512250.960
6122	4683544.800	8513829.110	6177	4683473.160	8513472.360	6232	4683464.470	8512818.370	6287	4683508.790	8512239.990
6123	4683527.240	8513829.100	6178	4683475.440	8513460.980	6233	4683466.190	8512806.150	6288	4683510.640	8512228.830
6124	4683512.180	8513829.040	6179	4683477.540	8513448.320	6234	4683468.840	8512794.800	6289	4683511.610	8512217.700
6125	4683503.430	8513827.600	6180	4683479.120	8513434.100	6235	4683471.440	8512783.480	6290	4683512.200	8512205.480
6126	4683495.800	8513825.020	6181	4683480.090	8513421.190	6236	4683473.720	8512772.760	6291	4683513.040	8512192.640
6127	4683488.420	8513823.360	6182	4683481.430	8513408.590	6237	4683476.380	8512762.440	6292	4683514.010	8512181.540
6128	4683481.420	8513823.030	6183	4683482.770	8513395.620	6238	4683479.100	8512752.280	6293	4683515.790	8512170.190
6129	4683473.920	8513824.050	6184	4683484.980	8513381.930	6239	4683480.080	8512741.520	6294	4683516.890	8512158.880
6130	4683464.170	8513824.950	6185	4683486.570	8513367.710	6240	4683480.050	8512730.210	6295	4683518.860	8512148.030
6131	4683455.360	8513825.350	6186	4683486.530	8513353.710	6241	4683479.320	8512717.720	6296	4683519.890	8512137.310
6132	4683447.800	8513824.400	6187	4683486.370	8513338.930	6242	4683478.860	8512707.500	6297	4683520.740	8512127.340
6133	4683437.850	8513821.620	6188	4683485.570	8513323.560	6243	4683478.850	8512702.500	6298	4683521.210	8512118.090
6134	4683423.090	8513817.840	6189	4683484.970	8513306.910	6244	4683476.640	8512696.730	6299	4683521.880	8512108.930
6135	4683410.830	8513813.750	6190	4683484.740	8513292.500	6245	4683472.250	8512689.740	6300	4683523.530	8512097.550
6136	4683396.070	8513808.730	6191	4683483.640	8513277.130	6246	4683467.350	8512681.970	6301	4683524.190	8512086.930
6137	4683382.730	8513803.770	6192	4683483.100	8513261.260	6247	4683463.210	8512674.830	6302	4683524.100	8512077.580
6138	4683370.730	8513799.490	6193	4683482.240	8513244.070	6248	4683460.000	8512666.370	6303	4683523.890	8512067.930
6139	4683360.530	8513794.140	6194	4683481.450	8513230.640	6249	4683457.920	8512658.310	6304	4683522.930	8512058.900
6140	4683350.510	8513786.230	6195	4683480.030	8513215.300	6250	4683457.580	8512651.090	6305	4683521.220	8512052.190
6141	4683330.600	8513770.130	6196	4683479.060	8513200.490	6251	4683457.750	8512642.590	6306	4683518.830	8512046.690
6142	4683321.520	8513765.250	6197	4683478.520	8513184.710	6252	4683458.100	8512633.090	6307	4683515.820	8512041.390
6143	4683313.500	8513758.710	6198	4683477.790	8513170.470	6253	4683458.380	8512622.810	6308	4683511.740	8512034.460
6144	4683305.360	8513751.450	6199	4683476.440	8513157.380	6254	4683458.350	8512611.340	6309	4683507.150	8512025.730
6145	4683300.530	8513745.370	6200	4683475.720	8513145.190	6255	4683458.310	8512596.560	6310	4683503.070	8512018.240
6146	4683296.940	8513736.160	6201	4683477.270	8513138.280	6256	4683457.970	8512584.190	6311	4683498.490	8512011.190
6147	4683291.790	8513725.700	6202	4683479.000	8513132.030	6257	4683458.300	8512568.720	6312	4683494.030	8512003.420
6148	4683289.130	8513712.430	6203	4683482.290	8513124.960	6258	4683458.270	8512556.910	6313	4683490.270	8511997.340
6149	4683286.160	8513698.440	6204	4683485.080	8513117.010	6259	4683458.670	8512544.040	6314	4683486.680	8511989.820
6150	4683285.740	8513682.470	6205	4683486.430	8513108.320	6260	4683459.330	8512532.220	6315	4683481.970	8511981.050
6151	4683286.740	8513665.500	6206	4683486.470	8513099.070	6261	4683460.850	8512518.840	6316	4683477.820	8511972.750
6152	4683289.650	8513648.690	6207	4683486.380	8513087.330	6262	4683462.200	8512507.220	6317	4683473.490	8511963.700
6153	4683292.980	8513632.610	6208	4683485.780	8513075.520	6263	4683463.030	8512493.220	6318	4683469.470	8511956.870
6154	4683297.680	8513616.140	6209	4683484.690	8513065.270	6264	4683463.320	8512481.780	6319	4683466.510	8511949.440
6155	4683298.280	8513614.330	6210	4683482.040	8513053.680	6265	4683463.280	8512468.090	6320	4683463.490	8511940.320
6156	4683302.460	8513601.590	6211	4683479.070	8513042.130	6266	4683463.250	8512457.500	6321	4683459.710	8511931.110
6157	4683307.730	8513585.830	6212	4683476.480	8513031.390	6267	4683462.850	8512446.380	6322	4683455.630	8511923.060
6158	4683323.790	8513564.470	6213	4683473.510	8513019.710	6268	4683462.570	8512436.220	6323	4683451.790	8511914.290
6159	4683330.830	8513556.080	6214	4683470.610	8513008.530	6269	4683461.920	8512426.160	6324	4683447.650	8511906.520
6160	4683333.140	8513553.390	6215	4683467.640	8512997.540	6270	4683462.010	8512415.940	6325	4683443.630	8511899.840
6161	4683334.570	8513550.040	6216	4683465.790	8512985.080	6271	4683463.990	8512406.090	6326	4683437.360	8511890.360
6162	4683341.120	8513545.050	6217	4683464.070	8512973.050	6272	4683466.460	8512395.180	6327	4683433.210	8511883.250
6163	4683346.790	8513541.070	6218	4683462.990	8512965.090	6273	4683470.180	8512384.390	6328	4683428.570	8511875.110
6164	4683355.850	8513539.700	6219	4683462.960	8512952.770	6274	4683473.780	8512374.040	6329	4683424.290	8511867.400
6165	4683367.030	8513535.490	6220	4683463.110	8512941.740	6275	4683477.810	8512364.060	6330	4683420.280	8511860.850
6166	4683376.630	8513529.430	6221	4683463.830	8512930.460	6276	4683480.910	8512354.080	6331	4683416.200	8511853.420
6167	4683386.870	8513524.030	6222	4683463.920	8512929.160	6277	4683485.130	8512343.540	6332	4683411.980	8511844.750

N	X	Y
6333	4683408.210	8511835.260
6334	4683403.680	8511824.990
6335	4683399.720	8511815.780
6336	4683394.320	8511806.920
6337	4683389.040	8511795.310
6338	4683383.710	8511788.450
6339	4683378.320	8511782.440
6340	4683373.360	8511775.480
6341	4683369.290	8511769.960
6342	4683364.400	8511766.290
6343	4683358.710	8511762.990
6344	4683353.580	8511762.750
6345	4683349.840	8511764.730
6346	4683348.280	8511769.140
6347	4683346.230	8511773.120
6348	4683339.850	8511770.350
6349	4683334.840	8511767.180
6350	4683328.460	8511763.540
6351	4683320.890	8511760.250
6352	4683313.940	8511756.520
6353	4683305.910	8511752.310
6354	4683297.610	8511748.280
6355	4683290.350	8511744.420
6356	4683283.400	8511740.600
6357	4683276.020	8511736.780
6358	4683269.440	8511732.260
6359	4683261.050	8511727.500
6360	4683253.360	8511723.370
6361	4683245.970	8511720.270
6362	4683239.780	8511717.030
6363	4683232.520	8511714.140
6364	4683224.950	8511711.450
6365	4683216.880	8511708.590
6366	4683207.810	8511706.240
6367	4683197.800	8511702.960
6368	4683188.420	8511698.800
6369	4683177.410	8511694.360
6370	4683164.770	8511689.080
6371	4683154.260	8511685.010
6372	4683143.120	8511681.390
6373	4683133.620	8511678.540
6374	4683123.300	8511675.440
6375	4683114.790	8511673.370
6376	4683104.910	8511669.800
6377	4683093.520	8511666.050
6378	4683084.450	8511662.760
6379	4683078.450	8511660.380
6380	4683069.440	8511656.650
6381	4683061.550	8511652.670
6382	4683053.540	8511649.100
6383	4683045.410	8511645.280
6384	4683038.340	8511641.640
6385	4683032.950	8511638.310
6386	4683027.380	8511634.890
6387	4683020.680	8511630.440

N	X	Y
6388	4683014.170	8511625.800
6389	4683007.470	8511621.010
6390	4683000.770	8511616.800
6391	4682994.950	8511613.910
6392	4682988.760	8511611.210
6393	4682982.890	8511608.020
6394	4682982.250	8511607.670
6395	4682974.300	8511604.440
6396	4682966.540	8511600.680
6397	4682958.030	8511596.610
6398	4682948.150	8511592.790
6399	4682938.510	8511588.470
6400	4682931.070	8511585.460
6401	4682922.120	8511582.210
6402	4682914.800	8511579.130
6403	4682906.480	8511576.370
6404	4682897.850	8511573.650
6405	4682889.840	8511571.230
6406	4682880.650	8511568.660
6407	4682871.200	8511566.160
6408	4682861.320	8511563.180
6409	4682850.940	8511560.560
6410	4682840.870	8511558.020
6411	4682833.430	8511554.850
6412	4682825.100	8511551.160
6413	4682819.410	8511547.360
6414	4682812.900	8511543.100
6415	4682806.130	8511537.990
6416	4682799.490	8511532.730
6417	4682792.790	8511527.180
6418	4682784.590	8511521.610
6419	4682776.820	8511514.950
6420	4682769.940	8511510.090
6421	4682763.300	8511504.480
6422	4682756.280	8511499.530
6423	4682748.640	8511494.330
6424	4682741.500	8511488.010
6425	4682735.050	8511482.400
6426	4682726.660	8511476.050
6427	4682719.520	8511470.450
6428	4682713.500	8511465.150
6429	4682709.870	8511461.970
6430	4682707.370	8511459.820
6431	4682701.230	8511454.060
6432	4682694.270	8511448.450
6433	4682689.640	8511444.760
6434	4682700.040	8511434.420
6435	4682704.190	8511430.030
6436	4682710.330	8511423.530
6437	4682719.560	8511416.000
6438	4682726.420	8511410.240
6439	4682728.330	8511400.230
6440	4682728.930	8511391.290
6441	4682729.450	8511385.630
6442	4682735.000	8511375.160

N	X	Y
6443	4682740.040	8511361.640
6444	4682743.640	8511352.630
6445	4682744.980	8511341.790
6446	4682747.890	8511331.960
6447	4682749.180	8511323.460
6448	4682751.480	8511318.180
6449	4682756.330	8511309.160
6450	4682762.800	8511297.680
6451	4682772.140	8511285.690
6452	4682788.750	8511267.160
6453	4682790.900	8511264.760
6454	4682799.490	8511253.550
6455	4682809.400	8511241.980
6456	4682820.250	8511231.900
6457	4682827.540	8511222.700
6458	4682832.710	8511216.680
6459	4682831.580	8511214.840
6460	4682832.510	8511212.620
6461	4682833.870	8511209.340
6462	4682835.730	8511202.770
6463	4682836.530	8511197.180
6464	4682838.580	8511192.580
6465	4682846.210	8511193.460
6466	4682856.590	8511198.090
6467	4682862.670	8511202.790
6468	4682870.720	8511199.870
6469	4682875.640	8511193.670
6470	4682881.500	8511185.650
6471	4682888.220	8511177.950
6472	4682895.770	8511173.330
6473	4682897.060	8511171.070
6474	4682898.320	8511168.860
6475	4682898.070	8511168.270
6476	4682896.310	8511163.090
6477	4682894.670	8511157.750
6478	4682895.630	8511156.740
6479	4682898.730	8511158.980
6480	4682946.690	8511089.500
6481	4682969.970	8511106.070
6482	4682993.070	8511103.260
6483	4683068.480	8511094.060
6484	4683107.000	8511075.930
6485	4683232.200	8511017.030
6486	4683247.230	8511009.960
6487	4683281.770	8510993.710
6488	4683312.080	8510980.030
6489	4683323.670	8510970.150
6490	4683339.220	8510957.630
6491	4683340.160	8510956.820
6492	4683351.550	8510960.940
6493	4683358.500	8510965.480
6494	4683367.330	8510969.890
6495	4683374.650	8510972.500
6496	4683383.340	8510975.790
6497	4683389.360	8510980.990

N	X	Y
6498	4683389.420	8510983.580
6499	4683389.810	8510987.140
6500	4683391.070	8510990.950
6501	4683397.030	8511000.750
6502	4683407.500	8511014.030
6503	4683419.470	8511025.560
6504	4683429.120	8511034.220
6505	4683437.320	8511038.230
6506	4683446.570	8511039.550
6507	4683453.450	8511040.220
6508	4683460.320	8511039.540
6509	4683466.880	8511038.500
6510	4683476.750	8511036.480
6511	4683485.050	8511032.730
6512	4683495.100	8511028.700
6513	4683504.710	8511022.550
6514	4683508.980	8511019.660
6515	4683513.510	8511016.590
6516	4683521.870	8511010.740
6517	4683529.350	8511004.270
6518	4683537.760	8510997.570
6519	4683545.810	8510990.790
6520	4683553.180	8510988.740
6521	4683559.310	8510983.260
6522	4683561.220	8510981.540
6523	4683567.830	8510975.700
6524	4683569.950	8510973.820
6525	4683579.370	8510966.510
6526	4683587.790	8510959.550
6527	4683597.520	8510952.780
6528	4683609.560	8510946.790
6529	4683623.550	8510942.180
6530	4683630.610	8510940.470
6531	4683637.730	8510939.890
6532	4683642.320	8510939.220
6533	4683641.920	8510952.840
6534	4683642.300	8510976.860
6535	4683646.200	8510986.300
6536	4683649.640	8511000.650
6537	4683660.010	8511015.440
6538	4683670.040	8511028.180
6539	4683672.760	8511031.630
6540	4683676.770	8511037.440
6541	4683685.710	8511050.410
6542	4683693.860	8511072.390
6543	4683700.020	8511095.790
6544	4683705.580	8511119.570
6545	4683707.570	8511142.770
6546	4683707.370	8511154.430
6547	4683707.150	8511166.560
6548	4683706.730	8511192.950
6549	4683705.710	8511217.750
6550	4683707.670	8511244.940
6551	4683717.440	8511262.920
6552	4683723.700	8511268.790

N	X	Y
6553	4683729.200	8511273.920
6554	4683749.530	8511286.290
6555	4683767.710	8511295.480
6556	4683771.650	8511297.460
6557	4683794.780	8511305.040
6558	4683817.120	8511310.830
6559	4683822.500	8511312.930
6560	4683820.550	8511319.810
6561	4683819.210	8511331.310
6562	4683820.060	8511343.960
6563	4683824.210	8511355.390
6564	4683829.610	8511366.150
6565	4683838.390	8511374.410
6566	4683848.710	8511377.380
6567	4683860.140	8511377.540
6568	4683872.650	8511378.470
6569	4683885.460	8511381.500
6570	4683895.850	8511384.880
6571	4683907.480	8511387.040
6572	4683919.480	8511389.070
6573	4683931.360	8511390.350
6574	4683943.120	8511393.130
6575	4683953.130	8511396.510
6576	4683964.130	8511399.510
6577	4683973.390	8511400.300
6578	4683981.690	8511398.340
6579	4683986.310	8511397.760
6580	4683986.890	8511402.320
6581	4683986.340	8511408.760
6582	4683986.300	8511416.880
6583	4683986.840	8511428.630
6584	4684001.230	8511458.470
6585	4684006.320	8511470.360
6586	4684011.360	8511483.190
6587	4684017.760	8511495.010
6588	4684022.800	8511507.560
6589	4684029.080	8511521.610
6590	4684035.190	8511537.560
6591	4684040.730	8511552.320
6592	4684045.770	8511568.090
6593	4684050.690	8511584.390
6594	4684057.680	8511605.270
6595	4684062.090	8511616.980
6596	4684064.100	8511621.720
6597	4684068.380	8511632.150
6598	4684072.530	8511641.070
6599	4684078.440	8511653.810
6600	4684084.220	8511667.130
6601	4684092.260	8511680.200
6602	4684094.070	8511682.790
6603	4684100.850	8511692.240
6604	4684110.870	8511702.220
6605	4684121.780	8511711.940
6606	4684134.170	8511720.060
6607	4684147.130	8511726.550

N	X	Y
6608	4684159.580	8511732.740
6609	4684171.290	8511739.800
6610	4684176.970	8511740.160
6611	4684186.160	8511740.200
6612	4684192.100	8511740.210
6613	4684204.160	8511738.490
6614	4684217.780	8511737.460
6615	4684231.090	8511735.860
6616	4684243.140	8511735.080
6617	4684253.950	8511735.050
6618	4684266.270	8511735.110
6619	4684279.520	8511736.980
6620	4684293.340	8511739.160
6621	4684306.220	8511741.220
6622	4684307.910	8511741.680
6623	4684311.100	8511742.550
6624	4684327.050	8511749.320
6625	4684358.460	8511762.580
6626	4684389.240	8511775.370
6627	4684391.430	8511776.490
6628	4684417.520	8511786.510
6629	4684420.260	8511781.320
6630	4684421.190	8511780.380
6631	4684422.950	8511781.590
6632	4684445.050	8511797.590
6633	4684450.500	8511802.110
6634	4684472.260	8511807.860
6635	4684497.200	8511830.450
6636	4684504.530	8511837.340
6637	4684525.210	8511859.530
6638	4684538.150	8511881.990
6639	4684541.140	8511881.020
6640	4684543.280	8511886.450
6641	4684554.360	8511914.040
6642	4684555.930	8511919.600
6643	4684563.580	8511928.920
6644	4684578.510	8511947.250
6645	4684583.970	8511957.800
6646	4684589.000	8511967.160
6647	4684594.900	8511978.270
6648	4684599.680	8511987.260
6649	4684617.730	8512008.300
6650	4684619.740	8512011.360
6651	4684634.300	8512033.320
6652	4684637.180	8512035.870
6653	4684662.430	8512058.490
6654	4684677.020	8512071.070
6655	4684692.810	8512084.690
6656	4684701.890	8512092.510
6657	4684707.030	8512096.990
6658	4684760.250	8512132.880
6659	4684798.510	8512139.300
6660	4684808.350	8512149.310
6661	4684821.070	8512162.270
6662	4684846.530	8512194.510

N	X	Y
6663	4684856.880	8512207.640
6664	4684869.110	8512223.140
6665	4684922.350	8512290.650
6666	4684950.450	8512329.540
6667	4684959.550	8512345.040
6668	4684961.120	8512347.660
6669	4684963.450	8512376.310
6670	4684964.090	8512382.310
6671	4684965.060	8512392.180
6672	4684967.020	8512403.990
6673	4684951.940	8512442.030
6674	4684928.060	8512486.520
6675	4684926.890	8512488.310
6676	4684921.630	8512495.590
6677	4684921.460	8512496.260
6678	4684920.280	8512499.140
6679	4684911.650	8512518.600
6680	4684906.630	8512528.790
6681	4684890.950	8512560.650
6682	4684906.750	8512580.950
6683	4684926.380	8512606.640
6684	4684899.940	8512631.360
6685	4684898.080	8512633.090
6686	4684903.540	8512641.550
6687	4684892.610	8512643.890
6688	4684888.300	8512644.770
6689	4684885.300	8512666.970
6690	4684885.210	8512682.370
6691	4684884.630	8512693.840
6692	4684884.380	8512698.590
6693	4684883.740	8512715.280
6694	4684883.750	8512721.310
6695	4684872.250	8512717.370
6696	4684866.250	8512714.620
6697	4684858.670	8512711.130
6698	4684848.960	8512705.440
6699	4684843.020	8512701.800
6700	4684841.270	8512702.480
6701	4684840.330	8512707.780
6702	4684833.940	8512731.190
6703	4684823.940	8512754.000
6704	4684816.940	8512776.790
6705	4684812.330	8512800.190
6706	4684810.720	8512821.980
6707	4684812.200	8512838.690
6708	4684812.680	8512844.170
6709	4684818.460	8512865.160
6710	4684825.420	8512887.150
6711	4684831.780	8512904.940
6712	4684833.360	8512909.730
6713	4684837.150	8512921.330
6714	4684838.350	8512935.590
6715	4684854.310	8512931.520
6716	4684880.030	8512927.700
6717	4684903.370	8512921.680

N	X	Y
6718	4684927.920	8512916.260
6719	4684950.460	8512913.640
6720	4684972.390	8512912.420
6721	4684993.360	8512907.300
6722	4684997.930	8512966.540
6723	4684997.780	8512967.510
6724	4684998.600	8512969.770
6725	4684999.060	8512975.510
6726	4684997.460	8512978.740
6727	4684998.410	8512978.290
6728	4685014.210	8513020.120
6729	4685018.520	8513031.030
6730	4685021.330	8513029.610
6731	4685035.870	8513024.970
6732	4685053.490	8513021.020
6733	4685068.670	8513017.570
6734	4685077.890	8513015.910
6735	4685124.800	8513126.880
6736	4685135.330	8513126.510
6737	4685155.630	8513127.970
6738	4685158.080	8513128.140
6739	4685161.460	8513130.390
6740	4685168.350	8513134.950
6741	4685174.440	8513144.590
6742	4685180.590	8513153.670
6743	4685163.460	8513153.460
6744	4685150.030	8513154.940
6745	4685138.100	8513158.440
6746	4685128.430	8513162.400
6747	4685118.070	8513170.900
6748	4685107.530	8513177.400
6749	4685095.790	8513181.080
6750	4685086.490	8513185.330
6751	4685080.320	8513192.870
6752	4685077.410	8513202.600
6753	4685077.670	8513207.380
6754	4685063.750	8513212.630
6755	4685046.720	8513224.020
6756	4685029.880	8513235.850
6757	4685018.480	8513248.660
6758	4685009.700	8513260.530
6759	4685003.470	8513269.480
6760	4684992.610	8513274.290
6761	4684983.670	8513272.470
6762	4684972.790	8513271.840
6763	4684963.070	8513281.370
6764	4684953.780	8513291.270
6765	4684944.010	8513306.200
6766	4684937.120	8513322.370
6767	4684931.420	8513340.600
6768	4684929.480	8513363.890
6769	4684926.720	8513382.550
6770	4684925.900	8513403.800
6771	4684926.510	8513422.420
6772	4684928.380	8513444.360

N	X	Y
6773	4684930.500	8513464.600
6774	4684932.790	8513479.370
6775	4684932.240	8513484.250
6776	4684932.680	8513487.180
6777	4684932.520	8513495.680
6778	4684932.860	8513505.780
6779	4684934.760	8513515.520
6780	4684936.410	8513526.510
6781	4684938.130	8513535.290
6782	4684940.580	8513542.880
6783	4684942.910	8513548.340
6784	4684946.110	8513553.050
6785	4684949.810	8513557.040
6786	4684962.080	8513564.410
6787	4684970.900	8513568.260
6788	4684979.970	8513571.080
6789	4684988.600	8513573.750
6790	4684996.350	8513575.410
6791	4685025.320	8513586.430
6792	4685007.700	8513587.600
6793	4684996.080	8513588.350
6794	4684995.920	8513598.970
6795	4684992.580	8513611.830
6796	4685021.240	8513625.470
6797	4685028.280	8513640.630
6798	4685019.560	8513652.380
6799	4685041.990	8513672.630
6800	4685048.800	8513697.290
6801	4685045.270	8513709.800
6802	4685013.400	8513709.170
6803	4685019.200	8513726.810
6804	4685019.360	8513741.090
6805	4685019.060	8513746.090
6806	4685044.080	8513752.430
6807	4685044.860	8513766.580
6808	4685048.220	8513784.440
6809	4685096.570	8513795.970
6810	4685139.770	8513802.980
6811	4685183.350	8513809.770
6812	4685183.790	8513833.700
6813	4685208.660	8513833.790
6814	4685212.120	8513841.620
6815	4685217.210	8513853.110
6816	4685222.050	8513864.030
6817	4685227.550	8513862.960
6818	4685230.700	8513871.540
6819	4685337.430	8513841.480
6820	4685342.600	8513835.620
6821	4685353.940	8513822.780
6822	4685355.060	8513821.090
6823	4685357.080	8513817.970
6824	4685361.540	8513820.370
6825	4685417.320	8513852.850
6826	4685418.510	8513850.480
6827	4685422.630	8513851.250

N	X	Y
6828	4685433.320	8513853.190
6829	4685451.900	8513857.100
6830	4685460.430	8513823.830
6831	4685480.420	8513820.440
6832	4685497.390	8513831.110
6833	4685513.030	8513814.690
6834	4685548.100	8513819.320
6835	4685548.160	8513818.600
6836	4685548.460	8513814.500
6837	4685555.590	8513803.670
6838	4685570.820	8513805.510
6839	4685567.900	8513815.520
6840	4685572.670	8513820.870
6841	4685593.870	8513826.410
6842	4685613.240	8513824.490
6843	4685613.180	8513825.740
6844	4685624.060	8513826.430
6845	4685634.500	8513829.900
6846	4685663.400	8513837.510
6847	4685666.250	8513828.690
6848	4685697.140	8513836.040
6849	4685732.650	8513841.040
6850	4685738.340	8513842.060
6851	4685773.920	8513848.400
6852	4685775.160	8513820.550
6853	4685791.230	8513802.730
6854	4685791.860	8513802.850
6855	4685817.120	8513808.630
6856	4685822.910	8513800.520
6857	4685828.780	8513775.540
6858	4685834.100	8513752.900
6859	4685828.830	8513745.880
6860	4685827.140	8513743.640
6861	4685819.620	8513737.780
6862	4685835.340	8513725.870
6863	4685852.740	8513714.850
6864	4685867.000	8513694.000
6865	4685907.760	8513677.430
6866	4685893.780	8513705.090
6867	4685889.430	8513713.660
6868	4685917.970	8513708.550
6869	4685944.890	8513726.510
6870	4686013.230	8513641.900
6871	4686026.630	8513652.200
6872	4686034.710	8513635.180
6873	4686074.710	8513592.080
6874	4686051.980	8513574.450
6875	4686044.840	8513568.910
6876	4686035.760	8513540.630
6877	4686035.780	8513521.280
6878	4686038.780	8513500.180
6879	4686043.780	8513478.170
6880	4686050.670	8513457.900
6881	4686056.360	8513436.770
6882	4686060.260	8513423.010

N	X	Y
6883	4686060.690	8513421.410
6884	4686089.120	8513439.300
6885	4686088.190	8513442.840
6886	4686073.520	8513497.180
6887	4686074.090	8513523.560
6888	4686081.330	8513542.130
6889	4686072.900	8513568.430
6890	4686114.220	8513617.470
6891	4686132.780	8513595.830
6892	4686138.750	8513536.290
6893	4686119.610	8513532.900
6894	4686140.530	8513477.790
6895	4686142.790	8513480.340
6896	4686149.210	8513499.360
6897	4686150.850	8513504.440
6898	4686154.570	8513516.090
6899	4686161.610	8513532.660
6900	4686170.740	8513558.200
6901	4686180.310	8513584.730
6902	4686182.390	8513590.600
6903	4686194.860	8513625.380
6904	4686197.940	8513633.840
6905	4686204.870	8513653.220
6906	4686238.770	8513663.950
6907	4686259.580	8513687.760
6908	4686255.970	8513690.330
6909	4686255.920	8513697.460
6910	4686257.210	8513711.270
6911	4686259.250	8513726.320
6912	4686264.590	8513737.280
6913	4686268.920	8513743.020
6914	4686260.010	8513753.220
6915	4686250.450	8513753.630
6916	4686243.970	8513761.710
6917	4686235.020	8513779.130
6918	4686222.310	8513792.950
6919	4686214.100	8513807.590
6920	4686208.510	8513822.860
6921	4686197.180	8513836.640
6922	4686186.460	8513850.070
6923	4686167.770	8513860.200
6924	4686149.390	8513873.350
6925	4686112.970	8513888.390
6926	4686120.680	8513907.590
6927	4686121.560	8513907.900
6928	4686108.510	8513911.180
6929	4686116.760	8513937.030
6930	4686140.250	8513932.160
6931	4686149.490	8513930.230
6932	4686167.080	8513914.960
6933	4686169.830	8513916.860
6934	4686171.670	8513927.360
6935	4686181.170	8513926.100
6936	4686207.060	8513984.680
6937	4686215.680	8514003.230

N	X	Y
6938	4686232.090	8514013.060
6939	4686250.720	8514016.600
6940	4686271.710	8514013.890
6941	4686307.380	8514009.300
6942	4686343.990	8514004.600
6943	4686312.210	8514061.250
6944	4686310.110	8514092.660
6945	4686341.580	8514153.320
6946	4686342.770	8514155.600
6947	4686343.150	8514156.250
6948	4686350.510	8514150.890
6949	4686355.810	8514147.030
6950	4686361.740	8514142.740
6951	4686371.560	8514124.080
6952	4686372.680	8514121.960
6953	4686378.050	8514119.470
6954	4686397.920	8514116.480
6955	4686397.610	8514118.230
6956	4686396.750	8514126.170
6957	4686394.560	8514147.150
6958	4686394.560	8514147.930
6959	4686394.590	8514158.800
6960	4686416.400	8514156.840
6961	4686425.270	8514156.030
6962	4686436.220	8514136.500
6963	4686438.080	8514133.190
6964	4686460.270	8514135.310
6965	4686511.890	8514109.270
6966	4686533.610	8514098.340
6967	4686530.730	8514092.260
6968	4686528.140	8514086.760
6969	4686522.550	8514075.030
6970	4686524.850	8514053.890
6971	4686527.910	8514025.670
6972	4686534.880	8514013.060
6973	4686543.710	8513997.130
6974	4686526.880	8513971.810
6975	4686524.510	8513968.250
6976	4686498.320	8513966.260
6977	4686492.880	8513965.830
6978	4686471.380	8513942.170
6979	4686482.250	8513939.770
6980	4686497.550	8513934.040
6981	4686510.030	8513926.570
6982	4686511.400	8513925.760
6983	4686524.380	8513917.500
6984	4686526.310	8513915.870
6985	4686541.740	8513915.360
6986	4686553.740	8513889.330
6987	4686549.050	8513882.800
6988	4686546.020	8513878.570
6989	4686530.710	8513881.300
6990	4686518.630	8513872.370
6991	4686508.810	8513868.330
6992	4686502.360	8513865.720

N	X	Y
6993	4686491.660	8513861.340
6994	4686497.060	8513848.210
6995	4686515.130	8513804.190
6996	4686518.160	8513783.360
6997	4686520.290	8513768.590
6998	4686522.680	8513752.140
6999	4686521.080	8513713.560
7000	4686520.830	8513707.190
7001	4686520.340	8513694.720
7002	4686515.270	8513691.700
7003	4686513.500	8513685.390
7004	4686513.770	8513669.080
7005	4686518.420	8513655.760
7006	4686525.460	8513646.900
7007	4686528.270	8513645.950
7008	4686578.730	8513701.440
7009	4686580.110	8513704.860
7010	4686582.630	8513711.080
7011	4686588.600	8513724.850
7012	4686589.710	8513741.400
7013	4686588.820	8513757.090
7014	4686583.730	8513770.350
7015	4686587.060	8513779.160
7016	4686588.710	8513780.600
7017	4686595.210	8513786.320
7018	4686598.370	8513799.130
7019	4686598.570	8513804.690
7020	4686600.040	8513817.250
7021	4686604.020	8513833.200
7022	4686604.000	8513850.390
7023	4686604.390	8513861.130
7024	4686604.470	8513863.290
7025	4686607.120	8513869.970
7026	4686611.000	8513872.370
7027	4686627.310	8513872.040
7028	4686632.790	8513872.270
7029	4686647.190	8513872.860
7030	4686666.570	8513877.560
7031	4686682.310	8513883.630
7032	4686683.460	8513884.080
7033	4686694.810	8513897.520
7034	4686696.920	8513916.570
7035	4686700.970	8513935.280
7036	4686707.890	8513949.510
7037	4686712.270	8513952.530
7038	4686718.030	8513956.510
7039	4686729.530	8513957.070
7040	4686732.860	8513957.450
7041	4686737.220	8513957.930
7042	4686750.600	8513957.670
7043	4686755.960	8513958.880
7044	4686760.110	8513962.930
7045	4686763.620	8513966.390
7046	4686769.260	8513973.310
7047	4686774.280	8513980.050

N	X	Y
7048	4686780.110	8513986.060
7049	4686787.040	8513985.920
7050	4686788.520	8513976.130
7051	4686786.180	8513966.890
7052	4686778.970	8513958.000
7053	4686770.440	8513946.500
7054	4686766.700	8513940.780
7055	4686763.030	8513935.170
7056	4686760.190	8513922.340
7057	4686756.970	8513912.850
7058	4686754.570	8513902.730
7059	4686754.560	8513896.170
7060	4686755.860	8513892.320
7061	4686757.920	8513890.850
7062	4686764.620	8513897.360
7063	4686769.770	8513905.130
7064	4686775.850	8513913.080
7065	4686780.860	8513916.130
7066	4686788.400	8513908.950
7067	4686797.380	8513902.300
7068	4686803.430	8513896.130
7069	4686809.610	8513894.580
7070	4686815.120	8513899.570
7071	4686821.590	8513909.110
7072	4686830.240	8513920.120
7073	4686840.890	8513931.060
7074	4686845.880	8513926.230
7075	4686852.860	8513917.560
7076	4686860.340	8513910.410
7077	4686869.760	8513904.200
7078	4686878.000	8513900.400
7079	4686885.060	8513900.040
7080	4686896.750	8513901.290
7081	4686903.300	8513903.190
7082	4686908.630	8513904.720
7083	4686913.580	8513909.580
7084	4686919.150	8513913.340
7085	4686925.600	8513917.680
7086	4686939.180	8513923.730
7087	4686952.320	8513928.850
7088	4686966.890	8513931.130
7089	4686979.390	8513933.470
7090	4686992.830	8513932.870
7091	4686994.730	8513932.510
7092	4687005.910	8513930.400
7093	4687015.050	8513924.340
7094	4687010.730	8513919.320
7095	4686996.840	8513913.080
7096	4686982.820	8513906.150
7097	4686978.240	8513900.100
7098	4686976.220	8513892.390
7099	4686974.960	8513886.980
7100	4686978.260	8513885.100
7101	4686986.470	8513891.080
7102	4686995.790	8513894.930

N	X	Y
7103	4687005.540	8513894.960
7104	4687003.340	8513891.220
7105	4686993.510	8513882.720
7106	4686983.600	8513872.460
7107	4686980.090	8513866.470
7108	4686974.620	8513855.110
7109	4686972.650	8513843.590
7110	4686970.570	8513837.000
7111	4686966.260	8513836.510
7112	4686957.280	8513844.250
7113	4686949.960	8513841.990
7114	4686947.820	8513834.720
7115	4686946.300	8513828.000
7116	4686945.650	8513818.320
7117	4686943.370	8513809.390
7118	4686941.540	8513799.890
7119	4686944.830	8513792.790
7120	4686952.630	8513789.110
7121	4686960.900	8513795.750
7122	4686968.790	8513803.820
7123	4686979.800	8513805.480
7124	4686990.410	8513801.730
7125	4687000.470	8513801.420
7126	4687001.000	8513811.980
7127	4687001.230	8513827.170
7128	4687004.140	8513839.100
7129	4687012.710	8513842.420
7130	4687018.430	8513831.810
7131	4687021.390	8513816.150
7132	4687022.660	8513800.740
7133	4687026.760	8513790.700
7134	4687031.190	8513788.840
7135	4687036.840	8513798.200
7136	4687041.540	8513804.530
7137	4687047.160	8513799.980
7138	4687046.250	8513787.670
7139	4687040.840	8513774.440
7140	4687030.190	8513767.530
7141	4687018.630	8513768.000
7142	4687012.290	8513778.020
7143	4687007.490	8513784.440
7144	4687001.970	8513776.110
7145	4686998.440	8513764.520
7146	4686998.410	8513754.990
7147	4687005.390	8513745.130
7148	4687016.140	8513747.760
7149	4687029.150	8513749.350
7150	4687037.560	8513740.420
7151	4687040.570	8513721.100
7152	4687047.020	8513701.520
7153	4687051.030	8513683.080
7154	4687057.880	8513673.460
7155	4687070.840	8513660.780
7156	4687077.760	8513654.070
7157	4687086.800	8513645.260

N	X	Y
7158	4687095.030	8513637.240
7159	4687095.650	8513636.650
7160	4687096.400	8513635.960
7161	4687090.740	8513622.760
7162	4687085.710	8513611.640
7163	4687076.210	8513588.740
7164	4687070.480	8513571.810
7165	4687071.380	8513557.910
7166	4687067.460	8513518.230
7167	4687067.310	8513508.300
7168	4687067.520	8513494.890
7169	4687067.420	8513479.990
7170	4687067.470	8513474.700
7171	4687067.450	8513466.270
7172	4687065.850	8513453.330
7173	4687065.140	8513444.430
7174	4687066.310	8513438.330
7175	4687067.680	8513435.490
7176	4687069.430	8513437.200
7177	4687081.900	8513448.510
7178	4687093.480	8513456.860
7179	4687097.360	8513459.660
7180	4687114.950	8513470.050
7181	4687131.860	8513481.280
7182	4687144.190	8513489.190
7183	4687151.340	8513475.920
7184	4687150.590	8513475.420
7185	4687154.950	8513471.000
7186	4687154.000	8513464.510
7187	4687153.920	8513458.010
7188	4687165.590	8513452.040
7189	4687180.010	8513445.590
7190	4687191.060	8513442.620
7191	4687198.440	8513442.260
7192	4687199.990	8513438.070
7193	4687201.980	8513433.220
7194	4687191.970	8513432.440
7195	4687183.900	8513429.830
7196	4687172.560	8513417.270
7197	4687168.350	8513408.630
7198	4687168.270	8513402.410
7199	4687169.260	8513397.780
7200	4687171.380	8513395.650
7201	4687171.600	8513386.090
7202	4687171.260	8513377.650
7203	4687156.880	8513374.070
7204	4687153.680	8513368.980
7205	4687151.280	8513359.430
7206	4687157.310	8513348.220
7207	4687161.800	8513345.530
7208	4687170.420	8513340.340
7209	4687185.640	8513332.990
7210	4687193.050	8513327.180
7211	4687197.370	8513323.770
7212	4687202.090	8513311.540

N	X	Y
7213	4687199.930	8513300.640
7214	4687197.440	8513297.580
7215	4687196.290	8513295.190
7216	4687195.650	8513291.340
7217	4687195.830	8513285.310
7218	4687202.000	8513278.390
7219	4687206.290	8513271.970
7220	4687207.040	8513270.880
7221	4687210.650	8513265.340
7222	4687212.580	8513262.330
7223	4687223.280	8513244.620
7224	4687231.230	8513227.160
7225	4687235.260	8513215.230
7226	4687237.490	8513208.580
7227	4687230.150	8513194.880
7228	4687234.730	8513181.250
7229	4687236.240	8513177.590
7230	4687242.000	8513163.670
7231	4687245.140	8513152.150
7232	4687246.640	8513146.630
7233	4687247.730	8513134.530
7234	4687239.270	8513125.900
7235	4687237.810	8513116.740
7236	4687239.040	8513110.180
7237	4687240.660	8513108.240
7238	4687259.720	8513106.840
7239	4687282.300	8513066.160
7240	4687288.830	8513054.390
7241	4687292.610	8513041.730
7242	4687294.770	8513034.500
7243	4687298.000	8513023.780
7244	4687302.080	8513010.200
7245	4687299.560	8512999.710
7246	4687297.850	8512992.340
7247	4687297.410	8512990.590
7248	4687296.710	8512988.880
7249	4687292.700	8512983.950
7250	4687308.120	8512978.220
7251	4687325.290	8512971.860
7252	4687342.960	8512964.910
7253	4687348.720	8512962.960
7254	4687362.130	8512958.420
7255	4687380.490	8512952.440
7256	4687386.590	8512950.310
7257	4687393.220	8512948.000
7258	4687394.270	8512943.150
7259	4687395.260	8512938.460
7260	4687405.980	8512926.530
7261	4687413.260	8512913.820
7262	4687419.830	8512895.710
7263	4687429.540	8512880.340
7264	4687441.500	8512864.650
7265	4687441.830	8512861.870
7266	4687442.480	8512856.400
7267	4687439.720	8512854.720

N	X	Y
7268	4687431.150	8512850.370
7269	4687434.870	8512840.080
7270	4687443.960	8512827.030
7271	4687453.170	8512811.380
7272	4687465.740	8512793.880
7273	4687469.540	8512783.220
7274	4687472.440	8512775.080
7275	4687475.270	8512756.760
7276	4687484.490	8512745.020
7277	4687486.470	8512743.470
7278	4687496.520	8512735.550
7279	4687500.730	8512721.190
7280	4687503.230	8512720.190
7281	4687506.660	8512716.370
7282	4687510.770	8512711.820
7283	4687519.560	8512702.580
7284	4687521.740	8512700.420
7285	4687530.720	8512691.520
7286	4687539.940	8512681.870
7287	4687545.790	8512672.360
7288	4687546.890	8512663.420
7289	4687546.800	8512654.920
7290	4687551.910	8512647.590
7291	4687555.580	8512640.800
7292	4687557.130	8512623.110
7293	4687557.150	8512622.150
7294	4687558.710	8512600.810
7295	4687566.310	8512589.400
7296	4687563.790	8512578.720
7297	4687554.440	8512566.090
7298	4687550.980	8512558.260
7299	4687546.390	8512547.800
7300	4687543.710	8512525.160
7301	4687562.580	8512501.730
7302	4687566.060	8512493.940
7303	4687566.310	8512493.410
7304	4687562.100	8512485.670
7305	4687591.880	8512452.030
7306	4687581.720	8512439.530
7307	4687585.640	8512433.610
7308	4687589.880	8512429.260
7309	4687594.880	8512427.090
7310	4687604.000	8512427.280
7311	4687608.440	8512427.120
7312	4687613.310	8512424.790
7313	4687615.480	8512418.970
7314	4687617.270	8512410.910
7315	4687618.000	8512404.900
7316	4687617.310	8512401.590
7317	4687620.720	8512393.460
7318	4687539.690	8512425.210
7319	4687538.550	8512419.370
7320	4687556.150	8512412.260
7321	4687576.130	8512404.170
7322	4687595.920	8512396.120

N	X	Y
7323	4687615.500	8512378.570
7324	4687623.170	8512374.170
7325	4687631.910	8512368.930
7326	4687637.020	8512363.260
7327	4687640.380	8512360.190
7328	4687646.350	8512358.330
7329	4687655.060	8512355.620
7330	4687663.740	8512352.320
7331	4687670.660	8512347.610
7332	4687676.770	8512340.410
7333	4687682.120	8512334.300
7334	4687683.610	8512330.300
7335	4687683.050	8512329.300
7336	4687691.720	8512324.150
7337	4687681.470	8512310.160
7338	4687680.180	8512308.400
7339	4687673.220	8512298.890
7340	4687709.140	8512269.980
7341	4687707.490	8512263.140
7342	4687698.260	8512223.920
7343	4687697.190	8512219.330
7344	4687716.470	8512209.250
7345	4687720.100	8512207.960
7346	4687763.480	8512190.440
7347	4687764.040	8512190.220
7348	4687765.980	8512188.300
7349	4687783.490	8512170.730
7350	4687792.650	8512161.480
7351	4687843.030	8512120.700
7352	4687850.900	8512114.330
7353	4687922.110	8512054.080
7354	4687949.360	8512031.010
7355	4687967.500	8512018.750
7356	4688004.320	8511993.840
7357	4688012.720	8511986.930
7358	4688020.930	8511982.420
7359	4688035.890	8511976.430
7360	4688042.810	8511975.170
7361	4688045.360	8511974.860
7362	4688050.570	8511974.240
7363	4688058.680	8511974.040
7364	4688066.960	8511974.040
7365	4688074.340	8511974.030
7366	4688080.520	8511974.010
7367	4688089.480	8511974.010
7368	4688095.070	8511974.010
7369	4688103.540	8511973.990
7370	4688113.190	8511973.780
7371	4688119.100	8511973.340
7372	4688125.410	8511972.680
7373	4688133.090	8511971.090
7374	4688141.150	8511968.310
7375	4688148.820	8511964.220
7376	4688155.870	8511959.480
7377	4688162.330	8511954.790

N	X	Y
7378	4688169.240	8511949.840
7379	4688175.800	8511945.400
7380	4688177.180	8511944.460
7381	4688185.440	8511938.710
7382	4688193.820	8511933.410
7383	4688202.180	8511928.220
7384	4688210.650	8511923.060
7385	4688219.240	8511917.950
7386	4688228.380	8511913.040
7387	4688237.110	8511908.660
7388	4688246.090	8511904.020
7389	4688255.270	8511899.380
7390	4688265.040	8511894.380
7391	4688274.070	8511889.850
7392	4688283.060	8511885.610
7393	4688291.530	8511882.440
7394	4688300.680	8511880.040
7395	4688309.580	8511878.730
7396	4688318.710	8511877.920
7397	4688328.530	8511876.640
7398	4688338.840	8511873.970
7399	4688349.730	8511869.720
7400	4688359.240	8511863.850
7401	4688368.730	8511857.490
7402	4688377.960	8511849.670
7403	4688386.730	8511841.640
7404	4688395.120	8511835.450
7405	4688402.830	8511830.650
7406	4688410.780	8511826.910
7407	4688418.990	8511823.530
7408	4688427.450	8511821.050
7409	4688435.450	8511818.930
7410	4688443.690	8511817.350
7411	4688452.910	8511815.300
7412	4688462.710	8511810.510
7413	4688469.590	8511803.740
7414	4688471.620	8511801.760
7415	4688477.270	8511793.050
7416	4688481.160	8511784.060
7417	4688483.550	8511774.830
7418	4688485.290	8511766.520
7419	4688488.270	8511758.010
7420	4688491.310	8511751.750
7421	4688496.280	8511745.940
7422	4688502.270	8511740.640
7423	4688505.880	8511738.170
7424	4688508.550	8511736.350
7425	4688514.120	8511734.030
7426	4688520.130	8511733.020
7427	4688523.230	8511732.860
7428	4688526.560	8511732.690
7429	4688527.620	8511732.640
7430	4688536.300	8511732.240
7431	4688544.900	8511732.060
7432	4688552.790	8511732.430

N	X	Y
7433	4688557.820	8511732.660
7434	4688561.010	8511732.810
7435	4688569.850	8511733.210
7436	4688579.210	8511733.400
7437	4688587.960	8511733.390
7438	4688595.870	8511733.580
7439	4688603.430	8511734.480
7440	4688610.390	8511736.050
7441	4688611.750	8511736.360
7442	4688613.110	8511736.690
7443	4688620.790	8511738.580
7444	4688630.010	8511740.510
7445	4688638.710	8511741.150
7446	4688647.960	8511741.370
7447	4688653.990	8511740.470
7448	4688658.300	8511739.840
7449	4688668.680	8511733.950
7450	4688675.500	8511725.670
7451	4688681.290	8511718.040
7452	4688687.050	8511711.070
7453	4688693.340	8511702.920
7454	4688700.430	8511694.830
7455	4688708.230	8511685.590
7456	4688715.550	8511677.050
7457	4688722.610	8511670.110
7458	4688726.090	8511667.310
7459	4688727.970	8511665.780
7460	4688730.310	8511663.890
7461	4688738.420	8511658.140
7462	4688746.790	8511653.840
7463	4688754.460	8511651.120
7464	4688757.120	8511650.490
7465	4688762.050	8511649.310
7466	4688765.110	8511648.890
7467	4688768.390	8511648.440
7468	4688770.250	8511648.180
7469	4688777.890	8511647.510
7470	4688779.670	8511647.350
7471	4688789.120	8511645.450
7472	4688798.040	8511643.600
7473	4688803.500	8511642.220
7474	4688807.080	8511641.310
7475	4688817.150	8511638.580
7476	4688826.600	8511634.890
7477	4688835.690	8511630.410
7478	4688844.280	8511625.890
7479	4688847.030	8511624.210
7480	4688853.190	8511620.470
7481	4688854.890	8511619.360
7482	4688862.030	8511614.670
7483	4688870.270	8511608.740
7484	4688877.820	8511604.190
7485	4688885.260	8511600.160
7486	4688893.080	8511597.410
7487	4688902.240	8511594.650

N	X	Y
7488	4688911.080	8511592.080
7489	4688919.090	8511589.970
7490	4688926.820	8511588.510
7491	4688935.080	8511588.140
7492	4688943.330	8511588.510
7493	4688945.900	8511588.850
7494	4688951.650	8511589.630
7495	4688960.730	8511591.060
7496	4688969.450	8511592.030
7497	4688978.360	8511593.160
7498	4688985.350	8511595.080
7499	4688986.160	8511595.300
7500	4688993.840	8511598.350
7501	4689000.690	8511602.140
7502	4689008.190	8511607.120
7503	4689015.330	8511613.170
7504	4689022.880	8511620.950
7505	4689028.400	8511627.220
7506	4689029.580	8511628.550
7507	4689029.970	8511629.000
7508	4689036.490	8511637.560
7509	4689037.950	8511639.270
7510	4689043.310	8511645.580
7511	4689049.930	8511655.440
7512	4689054.940	8511663.840
7513	4689056.220	8511665.990
7514	4689061.030	8511675.870
7515	4689064.880	8511683.910
7516	4689065.900	8511686.050
7517	4689070.380	8511697.210
7518	4689074.610	8511707.750
7519	4689079.330	8511718.670
7520	4689080.160	8511720.300
7521	4689080.820	8511721.630
7522	4689084.670	8511729.250
7523	4689088.320	8511737.920
7524	4689089.250	8511740.150
7525	4689092.900	8511750.810
7526	4689096.370	8511761.860
7527	4689100.790	8511772.800
7528	4689104.600	8511783.730
7529	4689109.090	8511793.950
7530	4689113.200	8511803.780
7531	4689117.210	8511814.250
7532	4689121.680	8511824.680
7533	4689124.470	8511830.830
7534	4689126.080	8511834.320
7535	4689130.260	8511843.960
7536	4689134.670	8511853.640
7537	4689138.780	8511862.700
7538	4689139.450	8511863.940
7539	4689143.300	8511870.980
7540	4689148.070	8511877.720
7541	4689152.640	8511883.530
7542	4689157.380	8511889.380

N	X	Y
7543	4689162.770	8511894.530
7544	4689170.890	8511898.800
7545	4689182.580	8511895.060
7546	4689185.060	8511894.280
7547	4689188.190	8511889.220
7548	4689188.350	8511889.800
7549	4689192.430	8511897.880
7550	4689193.180	8511899.440
7551	4689197.710	8511909.900
7552	4689199.530	8511910.330
7553	4689204.580	8511905.750
7554	4689207.430	8511899.250
7555	4689207.800	8511896.750
7556	4689212.450	8511905.360
7557	4689217.540	8511914.530
7558	4689216.690	8511903.190
7559	4689215.480	8511893.910
7560	4689217.090	8511887.280
7561	4689218.570	8511878.780
7562	4689219.720	8511868.430
7563	4689221.570	8511857.180
7564	4689223.290	8511845.400
7565	4689223.450	8511844.480
7566	4689225.510	8511833.200
7567	4689225.910	8511821.170
7568	4689226.620	8511807.800
7569	4689226.860	8511805.820
7570	4689228.030	8511796.040
7571	4689227.670	8511787.200
7572	4689227.630	8511786.140
7573	4689227.350	8511774.270
7574	4689228.540	8511764.860
7575	4689228.880	8511762.170
7576	4689231.150	8511749.100
7577	4689232.630	8511736.680
7578	4689233.460	8511723.000
7579	4689234.540	8511716.640
7580	4689235.670	8511709.940
7581	4689238.510	8511696.680
7582	4689240.570	8511686.180
7583	4689240.860	8511684.710
7584	4689242.950	8511672.670
7585	4689246.170	8511662.600
7586	4689246.990	8511659.000
7587	4689248.770	8511651.160
7588	4689250.040	8511638.400
7589	4689250.210	8511637.610
7590	4689252.570	8511626.430
7591	4689253.040	8511623.380
7592	4689254.290	8511615.210
7593	4689255.900	8511604.750
7594	4689256.070	8511603.640
7595	4689258.610	8511592.290
7596	4689260.170	8511586.090
7597	4689261.330	8511581.500

N	X	Y
7598	4689264.670	8511570.060
7599	4689268.210	8511561.360
7600	4689271.250	8511552.850
7601	4689272.540	8511544.260
7602	4689270.330	8511536.230
7603	4689267.560	8511528.620
7604	4689270.180	8511527.010
7605	4689272.360	8511524.100
7606	4689272.690	8511523.410
7607	4689274.100	8511520.410
7608	4689274.780	8511518.970
7609	4689277.020	8511513.530
7610	4689278.060	8511504.090
7611	4689277.470	8511493.340
7612	4689276.500	8511482.560
7613	4689275.910	8511471.250
7614	4689274.440	8511462.380
7615	4689273.980	8511451.760
7616	4689274.760	8511441.630
7617	4689275.860	8511432.100
7618	4689276.230	8511430.550
7619	4689278.090	8511422.660
7620	4689280.000	8511414.560
7621	4689285.300	8511410.610
7622	4689292.990	8511408.430
7623	4689301.480	8511406.560
7624	4689310.160	8511404.100
7625	4689320.150	8511401.610
7626	4689330.710	8511399.890
7627	4689342.270	8511397.920
7628	4689353.390	8511395.830
7629	4689364.570	8511394.960
7630	4689372.310	8511392.720
7631	4689379.940	8511391.480
7632	4689387.560	8511390.550
7633	4689396.930	8511389.970
7634	4689409.740	8511388.560
7635	4689418.670	8511386.160
7636	4689428.910	8511383.850
7637	4689438.650	8511380.950
7638	4689448.460	8511378.360
7639	4689460.390	8511375.980
7640	4689472.250	8511371.610
7641	4689484.300	8511367.300
7642	4689497.420	8511363.700
7643	4689508.410	8511360.170
7644	4689521.390	8511355.570
7645	4689533.950	8511351.880
7646	4689536.190	8511351.130
7647	4689547.180	8511347.470
7648	4689559.490	8511343.850
7649	4689573.290	8511340.340
7650	4689586.280	8511337.460
7651	4689597.580	8511333.430
7652	4689607.700	8511330.250

N	X	Y
7653	4689619.380	8511327.720
7654	4689628.740	8511324.790
7655	4689638.680	8511323.070
7656	4689648.740	8511322.800
7657	4689655.300	8511323.250
7658	4689660.610	8511321.670
7659	4689663.910	8511318.570
7660	4689670.670	8511320.580
7661	4689680.050	8511323.740
7662	4689689.370	8511326.690
7663	4689699.880	8511329.970
7664	4689702.000	8511330.650
7665	4689704.260	8511331.400
7666	4689715.950	8511335.240
7667	4689726.840	8511338.020
7668	4689734.780	8511340.250
7669	4689739.590	8511340.430
7670	4689742.480	8511344.230
7671	4689744.800	8511347.320
7672	4689746.110	8511349.090
7673	4689747.560	8511352.090
7674	4689748.950	8511356.930
7675	4689749.650	8511361.050
7676	4689743.960	8511362.540
7677	4689739.660	8511367.330
7678	4689739.680	8511372.640
7679	4689742.320	8511379.260
7680	4689744.840	8511385.440
7681	4689746.420	8511391.430
7682	4689748.810	8511399.930
7683	4689748.820	8511404.180
7684	4689748.830	8511406.960
7685	4689749.290	8511416.240
7686	4689750.140	8511427.610
7687	4689751.490	8511441.760
7688	4689752.620	8511466.320
7689	4689752.790	8511472.170
7690	4689752.960	8511478.100
7691	4689752.740	8511489.570
7692	4689752.630	8511493.540
7693	4689752.400	8511501.380
7694	4689753.110	8511511.810
7695	4689754.720	8511522.260
7696	4689755.080	8511524.650
7697	4689756.360	8511535.460
7698	4689756.980	8511538.810
7699	4689758.270	8511545.760
7700	4689760.610	8511556.390
7701	4689760.800	8511557.260
7702	4689763.490	8511568.420
7703	4689765.200	8511579.250
7704	4689766.440	8511589.050
7705	4689767.200	8511597.630
7706	4689767.540	8511601.580
7707	4689767.880	8511611.200

N	X	Y
7708	4689768.060	8511614.950
7709	4689768.410	8511621.890
7710	4689769.060	8511633.140
7711	4689769.090	8511634.830
7712	4689769.910	8511644.570
7713	4689770.750	8511656.000
7714	4689773.280	8511666.870
7715	4689776.620	8511675.800
7716	4689781.190	8511682.190
7717	4689785.960	8511687.460
7718	4689788.530	8511690.890
7719	4689790.940	8511693.390
7720	4689794.360	8511696.940
7721	4689801.430	8511701.670
7722	4689808.250	8511703.490
7723	4689815.190	8511704.410
7724	4689823.440	8511703.080
7725	4689825.360	8511700.770
7726	4689829.570	8511695.730
7727	4689832.910	8511691.870
7728	4689834.960	8511688.020
7729	4689836.940	8511683.480
7730	4689838.430	8511676.730
7731	4689839.280	8511669.480
7732	4689842.070	8511661.060
7733	4689845.110	8511650.990
7734	4689848.700	8511640.920
7735	4689853.180	8511630.290
7736	4689856.710	8511619.530
7737	4689861.990	8511608.730
7738	4689868.220	8511598.930
7739	4689874.870	8511587.980
7740	4689880.030	8511577.810
7741	4689884.880	8511567.420
7742	4689888.980	8511559.040
7743	4689892.520	8511548.750
7744	4689897.490	8511539.330
7745	4689902.090	8511528.600
7746	4689906.250	8511518.740
7747	4689910.410	8511510.170
7748	4689913.260	8511501.040
7749	4689917.050	8511492.470
7750	4689921.650	8511483.460
7751	4689925.690	8511474.510
7752	4689929.980	8511466.090
7753	4689934.650	8511458.640
7754	4689939.690	8511452.440
7755	4689944.300	8511445.490
7756	4689950.030	8511438.380
7757	4689955.890	8511432.870
7758	4689962.310	8511426.320
7759	4689968.230	8511420.620
7760	4689974.720	8511415.260
7761	4689981.010	8511408.490
7762	4689988.180	8511402.410

N	X	Y
7763	4689991.970	8511399.440
7764	4689995.230	8511396.890
7765	4690002.150	8511390.590
7766	4690010.120	8511381.100
7767	4690017.540	8511373.860
7768	4690028.390	8511365.020
7769	4690037.370	8511357.810
7770	4690045.980	8511352.320
7771	4690057.600	8511350.630
7772	4690068.420	8511352.100
7773	4690072.310	8511352.950
7774	4690079.110	8511354.420
7775	4690090.680	8511356.390
7776	4690101.990	8511358.200
7777	4690113.940	8511360.450
7778	4690125.060	8511361.700
7779	4690136.760	8511363.200
7780	4690149.130	8511363.200
7781	4690164.060	8511361.570
7782	4690176.060	8511360.560
7783	4690188.240	8511358.160
7784	4690198.730	8511354.880
7785	4690208.780	8511351.790
7786	4690219.720	8511351.040
7787	4690220.450	8511351.190
7788	4690230.100	8511353.110
7789	4690240.100	8511355.140
7790	4690250.170	8511357.680
7791	4690260.420	8511357.620
7792	4690271.420	8511355.530
7793	4690281.340	8511352.970
7794	4690289.520	8511348.850
7795	4690298.630	8511344.050
7796	4690307.180	8511338.340
7797	4690316.410	8511332.030
7798	4690325.580	8511326.510
7799	4690335.260	8511321.450
7800	4690343.560	8511317.240
7801	4690355.680	8511314.740
7802	4690366.180	8511314.870
7803	4690377.620	8511315.990
7804	4690389.310	8511317.620
7805	4690401.560	8511319.650
7806	4690412.690	8511322.150
7807	4690432.520	8511326.570
7808	4690446.770	8511329.030
7809	4690458.090	8511331.650
7810	4690458.680	8511331.790
7811	4690469.220	8511334.190
7812	4690479.110	8511338.500
7813	4690488.320	8511346.230
7814	4690494.970	8511355.550
7815	4690501.300	8511364.350
7816	4690506.950	8511372.990
7817	4690515.590	8511380.490

N	X	Y
7818	4690524.480	8511386.500
7819	4690532.870	8511390.980
7820	4690540.630	8511396.180
7821	4690547.780	8511402.190
7822	4690553.170	8511410.110
7823	4690559.200	8511419.910
7824	4690564.910	8511429.390
7825	4690570.500	8511439.780
7826	4690575.720	8511450.580
7827	4690580.240	8511461.130
7828	4690585.140	8511471.050
7829	4690586.690	8511474.080
7830	4690589.790	8511480.200
7831	4690597.010	8511491.050
7832	4690604.780	8511498.710
7833	4690607.050	8511500.330
7834	4690612.920	8511504.510
7835	4690620.370	8511509.520
7836	4690629.130	8511512.340
7837	4690639.070	8511512.590
7838	4690649.810	8511511.280
7839	4690659.490	8511508.290
7840	4690668.980	8511503.540
7841	4690679.210	8511496.770
7842	4690683.840	8511493.070
7843	4690688.440	8511489.400
7844	4690697.670	8511481.440
7845	4690705.270	8511473.320
7846	4690715.990	8511462.540
7847	4690724.280	8511454.740
7848	4690731.960	8511447.490
7849	4690733.010	8511446.500
7850	4690742.670	8511438.600
7851	4690752.660	8511431.730
7852	4690762.330	8511427.110
7853	4690768.670	8511424.690
7854	4690772.940	8511423.050
7855	4690782.040	8511419.910
7856	4690783.620	8511419.370
7857	4690794.800	8511415.490
7858	4690795.620	8511415.300
7859	4690807.290	8511412.580
7860	4690811.240	8511411.490
7861	4690817.630	8511409.730
7862	4690819.280	8511409.270
7863	4690835.460	8511406.070
7864	4690839.690	8511405.370
7865	4690848.640	8511403.880
7866	4690861.190	8511401.710
7867	4690872.870	8511399.530
7868	4690883.440	8511399.070
7869	4690892.240	8511402.070
7870	4690894.880	8511402.980
7871	4690904.770	8511408.600
7872	4690913.730	8511415.490

N	X	Y
7873	4690921.250	8511422.720
7874	4690928.760	8511428.480
7875	4690934.940	8511431.630
7876	4690940.590	8511434.510
7877	4690953.480	8511438.970
7878	4690955.560	8511422.790
7879	4690958.450	8511422.220
7880	4690965.220	8511419.170
7881	4690972.250	8511415.070
7882	4690975.860	8511412.130
7883	4690980.200	8511408.590
7884	4690991.250	8511398.150
7885	4691002.020	8511387.400
7886	4691016.220	8511372.680
7887	4691030.600	8511359.750
7888	4691045.870	8511347.630
7889	4691059.900	8511337.380
7890	4691071.120	8511330.330
7891	4691078.000	8511326.130
7892	4691086.770	8511324.580
7893	4691095.250	8511324.190
7894	4691098.660	8511324.190
7895	4691103.170	8511324.190
7896	4691113.120	8511326.180
7897	4691121.320	8511328.110
7898	4691127.870	8511330.660
7899	4691134.900	8511333.460
7900	4691141.570	8511336.860
7901	4691146.270	8511340.680
7902	4691151.400	8511346.460
7903	4691156.250	8511353.850
7904	4691161.250	8511362.580
7905	4691167.070	8511371.030
7906	4691173.120	8511378.920
7907	4691180.000	8511386.270
7908	4691186.150	8511392.600
7909	4691193.220	8511399.150
7910	4691200.950	8511408.820
7911	4691207.800	8511411.470
7912	4691217.250	8511417.720
7913	4691231.400	8511429.290
7914	4691251.570	8511442.860
7915	4691272.900	8511455.360
7916	4691291.070	8511466.360
7917	4691308.290	8511475.630
7918	4691311.570	8511477.400
7919	4691314.440	8511478.760
7920	4691322.050	8511482.350
7921	4691324.370	8511483.640
7922	4691326.600	8511484.880
7923	4691333.000	8511487.850
7924	4691337.700	8511488.350
7925	4691343.320	8511488.900
7926	4691347.270	8511488.900
7927	4691353.300	8511488.580

N	X	Y
7928	4691360.750	8511487.000
7929	4691367.770	8511484.330
7930	4691374.470	8511479.750
7931	4691379.650	8511474.230
7932	4691385.420	8511468.610
7933	4691387.300	8511466.620
7934	4691391.170	8511462.510
7935	4691397.250	8511456.480
7936	4691403.220	8511448.340
7937	4691408.320	8511441.960
7938	4691415.700	8511434.610
7939	4691422.000	8511429.090
7940	4691428.220	8511423.820
7941	4691435.420	8511419.990
7942	4691443.700	8511415.940
7943	4691452.670	8511412.740
7944	4691460.450	8511408.340
7945	4691468.820	8511407.120
7946	4691476.350	8511405.890
7947	4691481.720	8511404.640
7948	4691489.950	8511401.940
7949	4691495.790	8511400.700
7950	4691498.520	8511400.120
7951	4691505.820	8511397.820
7952	4691513.800	8511394.400
7953	4691520.250	8511391.900
7954	4691522.570	8511391.000
7955	4691529.220	8511385.920
7956	4691536.100	8511380.970
7957	4691543.600	8511373.730
7958	4691551.750	8511366.480
7959	4691559.320	8511358.250
7960	4691564.300	8511351.700
7961	4691572.900	8511343.030
7962	4691581.450	8511332.530
7963	4691589.050	8511322.460
7964	4691596.500	8511312.560
7965	4691597.020	8511311.730
7966	4691603.070	8511301.960
7967	4691610.270	8511290.140
7968	4691617.450	8511277.440
7969	4691623.420	8511265.650
7970	4691629.150	8511252.970
7971	4691634.200	8511240.930
7972	4691637.620	8511230.700
7973	4691642.770	8511222.880
7974	4691648.670	8511214.830
7975	4691655.270	8511206.730
7976	4691660.500	8511199.890
7977	4691667.520	8511193.560
7978	4691677.170	8511186.290
7979	4691685.650	8511179.110
7980	4691692.800	8511172.720
7981	4691700.700	8511165.920
7982	4691702.180	8511164.330

N	X	Y
7983	4691705.220	8511161.070
7984	4691710.720	8511154.820
7985	4691713.450	8511148.250
7986	4691712.970	8511138.570
7987	4691712.050	8511128.320
7988	4691709.820	8511119.800
7989	4691708.900	8511107.600
7990	4691709.120	8511100.130
7991	4691709.650	8511092.460
7992	4691710.970	8511081.660
7993	4691713.870	8511072.740
7994	4691718.370	8511064.490
7995	4691723.820	8511056.940
7996	4691728.670	8511050.390
7997	4691734.300	8511044.670
7998	4691740.650	8511040.520
7999	4691747.670	8511034.740
8000	4691755.150	8511029.840
8001	4691765.150	8511025.320
8002	4691774.000	8511020.920
8003	4691781.870	8511018.450
8004	4691789.620	8511015.900
8005	4691796.200	8511014.870
8006	4691803.350	8511014.970
8007	4691812.670	8511012.900
8008	4691820.870	8511010.800
8009	4691827.520	8511008.170
8010	4691834.270	8511002.620
8011	4691835.440	8511001.240
8012	4691839.220	8510996.780
8013	4691844.450	8510991.630
8014	4691848.350	8510982.630
8015	4691850.970	8510975.000
8016	4691851.920	8510968.160
8017	4691852.820	8510959.830
8018	4691853.120	8510951.130
8019	4691853.370	8510939.960
8020	4691853.700	8510928.460
8021	4691855.700	8510913.720
8022	4691857.550	8510900.390
8023	4691858.000	8510888.900
8024	4691860.120	8510877.400
8025	4691863.100	8510868.500
8026	4691865.600	8510857.450
8027	4691868.400	8510849.380
8028	4691871.220	8510840.510
8029	4691874.650	8510830.860
8030	4691879.600	8510822.690
8031	4691884.720	8510810.460
8032	4691891.270	8510796.120
8033	4691898.370	8510782.090
8034	4691904.320	8510768.020
8035	4691910.370	8510751.700
8036	4691915.650	8510736.130
8037	4691920.670	8510722.380

N	X	Y
8038	4691925.070	8510705.680
8039	4691928.600	8510692.340
8040	4691932.000	8510675.510
8041	4691934.850	8510663.240
8042	4691937.320	8510649.400
8043	4691940.170	8510636.920
8044	4691941.950	8510626.120
8045	4691944.170	8510614.880
8046	4691945.470	8510604.030
8047	4691946.470	8510594.630
8048	4691948.870	8510586.410
8049	4691949.950	8510584.620
8050	4691951.920	8510581.360
8051	4691956.000	8510576.680
8052	4691960.020	8510572.560
8053	4691966.050	8510568.740
8054	4691971.500	8510565.860
8055	4691977.570	8510564.760
8056	4691983.670	8510562.710
8057	4691994.220	8510559.290
8058	4692007.120	8510555.310
8059	4692023.350	8510550.060
8060	4692038.850	8510544.790
8061	4692039.500	8510544.570
8062	4692054.000	8510539.390
8063	4692069.520	8510534.290
8064	4692085.750	8510527.870
8065	4692099.300	8510522.070
8066	4692101.810	8510520.990
8067	4692112.700	8510516.320
8068	4692125.500	8510511.300
8069	4692134.670	8510505.300
8070	4692143.900	8510501.350
8071	4692151.750	8510497.250
8072	4692154.770	8510495.610
8073	4692160.150	8510492.680
8074	4692170.320	8510488.250
8075	4692178.300	8510484.600
8076	4692187.570	8510479.080
8077	4692195.770	8510474.950
8078	4692199.540	8510472.960
8079	4692202.520	8510471.380
8080	4692209.750	8510467.110
8081	4692218.800	8510462.830
8082	4692226.420	8510458.830
8083	4692234.750	8510453.380
8084	4692242.950	8510449.140
8085	4692250.920	8510444.610
8086	4692259.450	8510439.060
8087	4692267.040	8510434.850
8088	4692268.550	8510434.010
8089	4692276.950	8510429.290
8090	4692284.120	8510424.220
8091	4692291.550	8510420.120
8092	4692298.750	8510416.120

N	X	Y
8093	4692301.630	8510414.350
8094	4692305.920	8510411.720
8095	4692312.250	8510407.120
8096	4692318.870	8510402.820
8097	4692324.970	8510398.170
8098	4692330.370	8510394.420
8099	4692336.750	8510390.500
8100	4692345.000	8510384.370
8101	4692351.300	8510378.870
8102	4692359.500	8510372.700
8103	4692367.320	8510368.200
8104	4692374.150	8510362.400
8105	4692376.040	8510360.780
8106	4692380.850	8510356.650
8107	4692388.820	8510349.780
8108	4692401.350	8510340.680
8109	4692407.970	8510334.080
8110	4692414.520	8510328.680
8111	4692417.750	8510325.910
8112	4692420.900	8510323.210
8113	4692427.020	8510319.010
8114	4692432.850	8510314.060
8115	4692439.170	8510307.990
8116	4692445.870	8510301.340
8117	4692450.990	8510296.140
8118	4692456.120	8510289.970
8119	4692464.150	8510282.570
8120	4692469.850	8510276.590
8121	4692474.550	8510271.370
8122	4692480.300	8510266.250
8123	4692486.320	8510259.220
8124	4692487.880	8510257.410
8125	4692491.120	8510253.650
8126	4692496.820	8510247.700
8127	4692499.900	8510243.850
8128	4692507.450	8510236.950
8129	4692513.280	8510228.010
8130	4692521.360	8510219.590
8131	4692529.250	8510209.240
8132	4692529.590	8510208.790
8133	4692536.860	8510200.690
8134	4692541.480	8510195.490
8135	4692544.670	8510191.900
8136	4692553.270	8510182.620
8137	4692561.450	8510174.600
8138	4692570.250	8510164.460
8139	4692578.800	8510157.530
8140	4692587.530	8510146.890
8141	4692597.980	8510139.570
8142	4692607.510	8510130.870
8143	4692615.660	8510123.020
8144	4692624.690	8510114.980
8145	4692634.490	8510103.530
8146	4692644.070	8510093.410
8147	4692654.100	8510081.590

N	X	Y
8148	4692664.200	8510070.670
8149	4692670.080	8510063.470
8150	4692676.080	8510056.120
8151	4692684.190	8510046.050
8152	4692690.640	8510036.310
8153	4692696.870	8510028.710
8154	4692703.920	8510016.590
8155	4692710.700	8510008.220
8156	4692715.550	8510000.270
8157	4692717.290	8509997.870
8158	4692736.090	8509971.960
8159	4692747.250	8509956.570
8160	4692754.510	8509946.540
8161	4692772.370	8509921.870
8162	4692788.550	8509899.600
8163	4692800.770	8509883.220
8164	4692813.720	8509866.860
8165	4692815.770	8509864.270
8166	4692827.220	8509849.920
8167	4692834.640	8509840.800
8168	4692846.950	8509825.670
8169	4692854.280	8509816.540
8170	4692865.050	8509803.120
8171	4692875.750	8509789.240
8172	4692878.270	8509785.970
8173	4692890.920	8509772.050
8174	4692906.870	8509755.800
8175	4692917.910	8509746.200
8176	4692925.370	8509739.720
8177	4692946.420	8509723.050
8178	4692960.650	8509712.960
8179	4692966.370	8509708.900
8180	4692979.170	8509699.650
8181	4692989.100	8509694.670
8182	4693004.950	8509689.420
8183	4693014.120	8509687.600
8184	4693021.300	8509688.570
8185	4693029.970	8509691.950
8186	4693042.470	8509699.100
8187	4693060.620	8509708.220
8188	4693061.850	8509708.730
8189	4693081.100	8509716.650
8190	4693098.770	8509722.350
8191	4693102.870	8509723.110
8192	4693110.950	8509724.600
8193	4693134.330	8509730.620
8194	4693144.650	8509733.270
8195	4693169.500	8509739.750
8196	4693189.600	8509745.720
8197	4693204.900	8509751.470
8198	4693218.820	8509758.720
8199	4693234.400	8509766.250
8200	4693251.920	8509775.070
8201	4693270.970	8509784.220
8202	4693283.650	8509790.000

N	X	Y
8203	4693292.370	8509796.070
8204	4693300.000	8509802.950
8205	4693304.520	8509808.950
8206	4693306.100	8509811.720
8207	4693309.040	8509816.630
8208	4693310.070	8509818.350
8209	4693313.400	8509826.500
8210	4693314.520	8509835.870
8211	4693314.420	8509846.000
8212	4693312.820	8509857.100
8213	4693310.620	8509869.150
8214	4693310.120	8509881.070
8215	4693312.420	8509892.000
8216	4693315.750	8509899.820
8217	4693320.320	8509905.200
8218	4693325.700	8509908.450
8219	4693328.550	8509910.220
8220	4693332.170	8509910.720
8221	4693338.220	8509909.270
8222	4693338.820	8509908.970
8223	4693341.320	8509907.720
8224	4693343.100	8509906.220
8225	4693346.300	8509901.350
8226	4693350.350	8509892.200
8227	4693352.700	8509880.000
8228	4693353.200	8509866.800
8229	4693352.450	8509850.700
8230	4693350.580	8509839.000
8231	4693356.470	8509838.330
8232	4693361.620	8509846.600
8233	4693368.850	8509854.220
8234	4693375.650	8509860.400
8235	4693376.260	8509861.910
8236	4693378.550	8509867.650
8237	4693378.620	8509876.550
8238	4693381.550	8509883.800
8239	4693384.000	8509889.920
8240	4693383.250	8509899.050
8241	4693385.020	8509908.600
8242	4693390.770	8509917.150
8243	4693401.850	8509923.270
8244	4693414.550	8509928.950
8245	4693424.850	8509935.300
8246	4693428.510	8509943.100
8247	4693429.450	8509945.100
8248	4693430.170	8509959.500
8249	4693432.500	8509974.320
8250	4693434.290	8509981.590
8251	4693436.150	8509989.170
8252	4693437.520	8509997.970
8253	4693437.920	8510000.220
8254	4693437.720	8510008.710
8255	4693437.840	8510010.310
8256	4693432.480	8510014.120
8257	4693431.800	8510014.610

N	X	Y
8258	4693430.620	8510023.190
8259	4693429.550	8510030.920
8260	4693432.550	8510046.080
8261	4693437.140	8510052.380
8262	4693436.960	8510060.900
8263	4693437.910	8510067.410
8264	4693437.350	8510071.120
8265	4693433.500	8510075.020
8266	4693431.610	8510076.700
8267	4693428.050	8510079.890
8268	4693421.820	8510083.920
8269	4693415.720	8510087.820
8270	4693411.820	8510093.240
8271	4693412.700	8510098.930
8272	4693413.020	8510100.960
8273	4693413.400	8510101.940
8274	4693415.790	8510108.110
8275	4693418.710	8510113.800
8276	4693419.860	8510116.040
8277	4693419.940	8510116.790
8278	4693420.460	8510121.730
8279	4693421.290	8510127.130
8280	4693417.810	8510130.730
8281	4693416.370	8510134.240
8282	4693415.550	8510138.540
8283	4693415.460	8510142.530
8284	4693412.110	8510145.600
8285	4693406.030	8510149.630
8286	4693400.350	8510154.650
8287	4693399.150	8510161.950
8288	4693399.250	8510169.270
8289	4693402.900	8510174.700
8290	4693407.120	8510179.750
8291	4693409.840	8510182.060
8292	4693402.770	8510184.190
8293	4693401.640	8510184.480
8294	4693397.280	8510188.180
8295	4693394.110	8510192.490
8296	4693395.480	8510196.500
8297	4693393.140	8510201.690
8298	4693393.040	8510210.440
8299	4693392.560	8510222.510
8300	4693392.680	8510230.530
8301	4693392.700	8510232.480
8302	4693392.830	8510245.100
8303	4693393.100	8510254.750
8304	4693392.790	8510276.600
8305	4693391.990	8510292.790
8306	4693391.910	8510305.890
8307	4693393.850	8510319.690
8308	4693394.700	8510330.690
8309	4693394.340	8510342.780
8310	4693393.140	8510355.160
8311	4693390.760	8510367.050
8312	4693401.970	8510373.020

N	X	Y	N	X	Y	N	X	Y	N	X	Y
8313	4693406.490	8510365.460	8368	4693812.700	8509682.220	8423	4694690.020	8509113.350	8478	4695114.690	8508911.480
8314	4693409.980	8510358.070	8369	4693813.770	8509685.270	8424	4694695.700	8509106.870	8479	4695124.620	8508916.500
8315	4693414.510	8510349.300	8370	4693871.410	8509705.150	8425	4694705.500	8509099.950	8480	4695140.380	8508930.350
8316	4693418.500	8510338.940	8371	4693886.520	8509704.820	8426	4694717.450	8509091.250	8481	4695142.820	8508932.450
8317	4693423.630	8510330.140	8372	4693948.380	8509674.110	8427	4694730.550	8509083.550	8482	4695151.480	8508939.880
8318	4693428.610	8510321.280	8373	4693949.970	8509673.320	8428	4694738.770	8509075.720	8483	4695153.560	8508941.720
8319	4693434.190	8510313.630	8374	4693995.750	8509611.400	8429	4694746.550	8509067.970	8484	4695164.920	8508952.050
8320	4693441.430	8510305.820	8375	4694023.870	8509572.620	8430	4694753.670	8509059.700	8485	4695169.170	8508962.470
8321	4693444.490	8510300.780	8376	4694038.290	8509564.740	8431	4694759.820	8509051.700	8486	4695175.250	8508970.770
8322	4693446.140	8510301.910	8377	4694039.650	8509564.000	8432	4694766.250	8509044.220	8487	4695176.870	8508972.300
8323	4693450.910	8510305.190	8378	4694055.520	8509563.320	8433	4694773.020	8509038.100	8488	4695179.650	8508970.440
8324	4693459.810	8510311.200	8379	4694088.250	8509568.520	8434	4694780.200	8509034.500	8489	4695195.580	8508959.780
8325	4693464.380	8510304.110	8380	4694115.000	8509560.120	8435	4694788.300	8509032.450	8490	4695198.730	8508958.740
8326	4693470.560	8510296.530	8381	4694155.970	8509521.000	8436	4694798.920	8509032.550	8491	4695199.950	8508948.290
8327	4693474.750	8510292.130	8382	4694159.320	8509517.800	8437	4694808.950	8509034.470	8492	4695202.920	8508922.820
8328	4693476.890	8510289.590	8383	4694172.380	8509509.970	8438	4694820.320	8509038.700	8493	4695202.840	8508922.230
8329	4693483.040	8510282.740	8384	4694220.670	8509481.020	8439	4694831.670	8509043.670	8494	4695279.040	8508917.280
8330	4693487.970	8510275.190	8385	4694246.630	8509465.460	8440	4694840.400	8509047.320	8495	4695279.040	8508887.460
8331	4693492.640	8510268.890	8386	4694289.500	8509439.770	8441	4694847.450	8509049.470	8496	4695279.040	8508868.110
8332	4693496.470	8510261.420	8387	4694332.060	8509414.120	8442	4694854.470	8509050.800	8497	4695279.040	8508849.590
8333	4693500.220	8510254.250	8388	4694334.970	8509412.370	8443	4694858.600	8509051.050	8498	4695279.040	8508845.000
8334	4693503.250	8510246.230	8389	4694341.470	8509408.450	8444	4694861.750	8509050.870	8499	4695283.350	8508845.610
8335	4693507.680	8510236.950	8390	4694343.600	8509406.440	8445	4694864.420	8509050.120	8500	4695301.800	8508845.610
8336	4693511.180	8510228.630	8391	4694367.570	8509383.770	8446	4694869.020	8509049.220	8501	4695306.470	8508845.610
8337	4693516.210	8510228.780	8392	4694395.750	8509354.550	8447	4694874.750	8509047.470	8502	4695308.930	8508845.610
8338	4693570.910	8510229.790	8393	4694419.830	8509330.560	8448	4694880.550	8509044.950	8503	4695311.520	8508845.810
8339	4693584.030	8510228.950	8394	4694422.140	8509328.260	8449	4694887.420	8509041.170	8504	4695332.900	8508847.400
8340	4693583.990	8510227.470	8395	4694419.950	8509327.870	8450	4694893.300	8509038.050	8505	4695341.890	8508848.080
8341	4693582.150	8510155.990	8396	4694425.370	8509320.900	8451	4694900.350	8509033.670	8506	4695364.540	8508849.770
8342	4693612.690	8510119.310	8397	4694430.970	8509311.670	8452	4694907.120	8509028.870	8507	4695393.520	8508851.940
8343	4693621.790	8510108.380	8398	4694435.220	8509300.120	8453	4694914.620	8509022.000	8508	4695404.090	8508852.730
8344	4693636.020	8510091.210	8399	4694438.820	8509286.250	8454	4694921.440	8509016.530	8509	4695436.500	8508855.150
8345	4693648.350	8510070.770	8400	4694442.620	8509274.900	8455	4694929.980	8509008.420	8510	4695469.900	8508857.350
8346	4693655.580	8510058.590	8401	4694447.150	8509268.620	8456	4694934.770	8509002.300	8511	4695471.900	8508857.450
8347	4693672.490	8510028.480	8402	4694454.720	8509264.370	8457	4694937.690	8508998.780	8512	4695473.900	8508857.500
8348	4693684.520	8510004.610	8403	4694467.100	8509259.000	8458	4694939.920	8508996.100	8513	4695475.070	8508810.550
8349	4693684.630	8510002.780	8404	4694478.470	8509254.620	8459	4694945.050	8508987.620	8514	4695468.330	8508756.790
8350	4693684.770	8510000.620	8405	4694494.470	8509250.170	8460	4694951.510	8508976.520	8515	4695468.070	8508754.720
8351	4693671.000	8509959.870	8406	4694510.120	8509245.020	8461	4694957.990	8508966.450	8516	4695537.320	8508709.700
8352	4693657.570	8509920.420	8407	4694526.120	8509240.550	8462	4694964.620	8508957.150	8517	4695536.680	8508708.670
8353	4693659.240	8509901.290	8408	4694541.970	8509234.250	8463	4694971.000	8508945.920	8518	4695523.150	8508686.950
8354	4693661.050	8509880.570	8409	4694557.200	8509228.100	8464	4694971.870	8508944.410	8519	4695538.550	8508684.070
8355	4693689.470	8509866.250	8410	4694571.900	8509221.370	8465	4694976.620	8508952.490	8520	4695552.870	8508680.370
8356	4693718.350	8509850.670	8411	4694584.750	8509213.420	8466	4694979.170	8508948.920	8521	4695566.520	8508675.270
8357	4693723.010	8509839.120	8412	4694598.450	8509206.150	8467	4694984.920	8508939.370	8522	4695575.770	8508669.550
8358	4693731.690	8509817.570	8413	4694612.650	8509198.150	8468	4694989.350	8508933.950	8523	4695579.120	8508659.720
8359	4693797.270	8509791.180	8414	4694624.320	8509189.450	8469	4694994.120	8508929.970	8524	4695583.820	8508647.820
8360	4693856.000	8509731.170	8415	4694634.250	8509182.820	8470	4695000.100	8508924.800	8525	4695581.250	8508637.170
8361	4693854.520	8509729.790	8416	4694643.050	8509176.200	8471	4695006.380	8508918.140	8526	4695574.120	8508628.370
8362	4693851.330	8509726.820	8417	4694649.970	8509169.370	8472	4695021.340	8508930.680	8527	4695567.900	8508623.900
8363	4693847.470	8509723.220	8418	4694657.250	8509160.850	8473	4695036.820	8508935.850	8528	4695573.070	8508623.320
8364	4693822.700	8509700.520	8419	4694664.970	8509149.650	8474	4695056.000	8508941.750	8529	4695589.670	8508619.400
8365	4693820.300	8509698.600	8420	4694671.950	8509140.620	8475	4695082.610	8508901.140	8530	4695605.200	8508616.720
8366	4693796.320	8509686.980	8421	4694678.070	8509131.700	8476	4695085.510	8508896.710	8531	4695618.220	8508611.020
8367	4693794.000	8509685.850	8422	4694684.770	8509121.770	8477	4695088.410	8508898.180	8532	4695627.800	8508609.150

N	X	Y
8533	4695637.250	8508610.700
8534	4695646.150	8508605.900
8535	4695652.750	8508598.050
8536	4695660.870	8508596.320
8537	4695662.750	8508597.050
8538	4695667.920	8508599.070
8539	4695675.050	8508595.720
8540	4695675.720	8508588.020
8541	4695676.350	8508579.350
8542	4695683.900	8508573.950
8543	4695692.020	8508574.900
8544	4695696.270	8508581.800
8545	4695692.570	8508590.950
8546	4695686.520	8508601.400
8547	4695683.720	8508613.250
8548	4695685.370	8508623.570
8549	4695691.920	8508632.350
8550	4695700.750	8508636.800
8551	4695708.650	8508638.420
8552	4695714.170	8508639.000
8553	4695726.920	8508646.950
8554	4695729.300	8508648.250
8555	4695734.670	8508650.950
8556	4695740.820	8508652.020
8557	4695751.700	8508661.450
8558	4695762.300	8508670.750
8559	4695771.950	8508681.420
8560	4695777.320	8508689.450
8561	4695779.860	8508692.620
8562	4695787.970	8508708.570
8563	4695794.020	8508707.920
8564	4695803.440	8508709.140
8565	4695806.350	8508709.520
8566	4695819.270	8508714.000
8567	4695832.330	8508721.670
8568	4695834.300	8508722.930
8569	4695845.100	8508729.900
8570	4695851.410	8508734.250
8571	4695855.160	8508736.840
8572	4695866.830	8508703.980
8573	4695868.100	8508701.820
8574	4695869.780	8508699.260
8575	4695871.250	8508696.900
8576	4695872.040	8508695.530
8577	4695874.200	8508691.100
8578	4695876.070	8508687.760
8579	4695877.150	8508685.200
8580	4695878.130	8508682.840
8581	4695879.220	8508681.270
8582	4695880.790	8508678.910
8583	4695882.330	8508676.330
8584	4695894.120	8508675.050
8585	4695912.050	8508670.550
8586	4695926.300	8508666.200
8587	4695935.150	8508664.800

N	X	Y
8588	4695939.650	8508663.970
8589	4695951.270	8508664.970
8590	4695964.970	8508668.570
8591	4695978.070	8508675.320
8592	4695995.310	8508664.860
8593	4695992.710	8508653.900
8594	4695993.470	8508631.430
8595	4695990.670	8508623.220
8596	4695995.900	8508615.520
8597	4696004.170	8508608.970
8598	4696011.250	8508605.520
8599	4696011.920	8508601.520
8600	4696011.850	8508592.670
8601	4696008.520	8508581.150
8602	4696004.720	8508567.020
8603	4696000.400	8508552.000
8604	4695995.970	8508535.950
8605	4695992.670	8508519.600
8606	4695988.770	8508507.820
8607	4695984.250	8508498.600
8608	4695981.070	8508494.000
8609	4695975.920	8508490.970
8610	4695965.950	8508485.520
8611	4695959.600	8508476.150
8612	4695957.730	8508473.320
8613	4695908.640	8508355.020
8614	4695911.780	8508336.200
8615	4695908.700	8508312.460
8616	4695898.500	8508284.710
8617	4695901.070	8508284.190
8618	4695907.720	8508282.100
8619	4695911.370	8508280.440
8620	4695913.810	8508279.390
8621	4695922.710	8508274.070
8622	4695934.150	8508266.890
8623	4695943.690	8508261.610
8624	4695957.290	8508255.130
8625	4695973.520	8508245.730
8626	4695980.410	8508242.110
8627	4695989.100	8508237.990
8628	4696005.940	8508231.450
8629	4696010.880	8508228.170
8630	4696022.170	8508225.870
8631	4696035.930	8508223.320
8632	4696040.400	8508221.610
8633	4696039.570	8508219.760
8634	4696039.040	8508217.460
8635	4695997.230	8508172.820
8636	4695993.710	8508163.870
8637	4695989.100	8508152.160
8638	4695978.420	8508125.030
8639	4695976.540	8508124.740
8640	4695973.970	8508124.210
8641	4695967.940	8508116.940
8642	4695966.310	8508115.020

N	X	Y
8643	4695957.320	8508103.870
8644	4695949.490	8508093.560
8645	4695951.600	8508091.570
8646	4695954.130	8508088.230
8647	4695956.880	8508082.930
8648	4695956.980	8508081.990
8649	4695957.720	8508075.310
8650	4695957.330	8508067.850
8651	4695959.670	8508065.750
8652	4695967.500	8508053.500
8653	4695977.620	8508038.270
8654	4695992.020	8508018.950
8655	4696002.820	8508004.720
8656	4696017.370	8507993.770
8657	4696029.570	8507983.050
8658	4696042.950	8507971.600
8659	4696060.250	8507960.300
8660	4696077.150	8507949.790
8661	4696090.220	8507943.700
8662	4696102.300	8507943.860
8663	4696106.440	8507943.920
8664	4696123.360	8507945.270
8665	4696124.420	8507945.350
8666	4696131.020	8507946.980
8667	4696135.550	8507948.100
8668	4696141.900	8507949.670
8669	4696151.640	8507953.710
8670	4696156.870	8507955.870
8671	4696169.870	8507961.130
8672	4696172.270	8507962.100
8673	4696185.450	8507969.220
8674	4696186.750	8507970.180
8675	4696196.120	8507977.100
8676	4696201.230	8507977.880
8677	4696206.120	8507978.620
8678	4696217.220	8507974.600
8679	4696220.140	8507973.220
8680	4696220.840	8507972.890
8681	4696223.610	8507971.580
8682	4696230.000	8507968.950
8683	4696239.420	8507961.500
8684	4696252.200	8507949.600
8685	4696256.190	8507943.770
8686	4696258.810	8507939.940
8687	4696261.950	8507935.350
8688	4696272.550	8507921.200
8689	4696274.320	8507918.490
8690	4696283.250	8507904.820
8691	4696284.170	8507903.230
8692	4696286.740	8507898.780
8693	4696290.370	8507892.500
8694	4696297.350	8507882.500
8695	4696309.820	8507870.300
8696	4696319.750	8507859.850
8697	4696329.430	8507852.730

N	X	Y
8698	4696338.340	8507845.030
8699	4696351.020	8507835.940
8700	4696367.800	8507828.310
8701	4696388.560	8507818.890
8702	4696408.010	8507806.130
8703	4696440.720	8507797.570
8704	4696465.180	8507790.350
8705	4696488.410	8507781.310
8706	4696506.130	8507756.830
8707	4696551.970	8507710.340
8708	4696568.550	8507703.220
8709	4696585.400	8507696.900
8710	4696606.300	8507689.870
8711	4696632.370	8507679.850
8712	4696655.500	8507671.470
8713	4696676.970	8507660.820
8714	4696693.370	8507650.670
8715	4696713.100	8507638.170
8716	4696748.400	8507617.520
8717	4696761.690	8507609.540
8718	4696771.850	8507602.920
8719	4696778.370	8507599.590
8720	4696793.630	8507589.050
8721	4696812.680	8507578.180
8722	4696859.630	8507549.520
8723	4696861.730	8507548.240
8724	4696873.250	8507537.850
8725	4696882.350	8507529.500
8726	4696886.780	8507524.420
8727	4696888.220	8507522.770
8728	4696894.600	8507524.760
8729	4696904.070	8507529.240
8730	4696916.350	8507534.400
8731	4696923.640	8507536.890
8732	4696928.540	8507538.080
8733	4696931.100	8507536.670
8734	4696939.270	8507529.750
8735	4696947.620	8507521.770
8736	4696960.100	8507511.770
8737	4696972.870	8507500.870
8738	4696976.580	8507500.740
8739	4696980.960	8507496.640
8740	4696984.140	8507489.740
8741	4696988.060	8507482.070
8742	4696991.920	8507472.880
8743	4696997.270	8507465.910
8744	4697001.920	8507457.940
8745	4697006.130	8507450.040
8746	4697011.500	8507442.420
8747	4697016.070	8507433.250
8748	4697021.880	8507424.010
8749	4697026.650	8507416.590
8750	4697030.710	8507408.270
8751	4697036.210	8507400.670
8752	4697041.880	8507395.600

N	X	Y	N	X	Y	N	X	Y	N	X	Y
8753	4697047.840	8507389.410	8808	4697458.070	8507245.060	8863	4698043.940	8507415.560	8918	4698520.000	8507629.020
8754	4697050.960	8507385.520	8809	4697469.220	8507248.390	8864	4698104.550	8507421.610	8919	4698520.900	8507639.710
8755	4697052.890	8507383.110	8810	4697481.950	8507252.590	8865	4698135.230	8507434.150	8920	4698522.570	8507651.000
8756	4697059.060	8507377.390	8811	4697492.600	8507256.390	8866	4698143.640	8507454.710	8921	4698524.990	8507660.970
8757	4697065.140	8507372.620	8812	4697495.720	8507257.820	8867	4698202.970	8507505.610	8922	4698528.520	8507670.080
8758	4697071.520	8507367.900	8813	4697500.200	8507258.500	8868	4698206.310	8507508.590	8923	4698531.480	8507678.960
8759	4697077.840	8507363.150	8814	4697515.300	8507265.370	8869	4698210.220	8507509.250	8924	4698537.780	8507686.980
8760	4697084.170	8507357.700	8815	4697530.720	8507271.500	8870	4698212.130	8507509.700	8925	4698544.000	8507695.000
8761	4697090.100	8507352.340	8816	4697545.350	8507276.000	8871	4698213.500	8507510.020	8926	4698550.180	8507701.170
8762	4697097.440	8507346.370	8817	4697565.650	8507281.130	8872	4698225.430	8507512.100	8927	4698555.500	8507706.000
8763	4697102.050	8507342.960	8818	4697584.800	8507285.960	8873	4698230.450	8507513.290	8928	4698562.430	8507707.970
8764	4697108.930	8507336.580	8819	4697602.970	8507289.510	8874	4698234.340	8507514.220	8929	4698571.480	8507710.010
8765	4697114.800	8507330.930	8820	4697622.550	8507291.820	8875	4698237.650	8507515.000	8930	4698578.490	8507707.000
8766	4697120.780	8507325.360	8821	4697636.500	8507292.070	8876	4698246.990	8507518.290	8931	4698587.520	8507705.000
8767	4697127.230	8507320.740	8822	4697652.570	8507293.920	8877	4698255.970	8507520.160	8932	4698598.120	8507707.070
8768	4697132.510	8507315.420	8823	4697665.970	8507296.000	8878	4698267.770	8507520.830	8933	4698609.500	8507711.000
8769	4697136.810	8507310.180	8824	4697674.400	8507298.850	8879	4698272.820	8507521.120	8934	4698622.500	8507714.010
8770	4697142.490	8507304.330	8825	4697679.700	8507300.650	8880	4698277.760	8507521.520	8935	4698634.100	8507718.050
8771	4697147.710	8507298.230	8826	4697687.490	8507303.440	8881	4698283.660	8507525.420	8936	4698643.340	8507721.930
8772	4697153.440	8507293.060	8827	4697691.420	8507304.850	8882	4698289.630	8507528.660	8937	4698652.560	8507727.020
8773	4697157.030	8507288.240	8828	4697703.820	8507311.260	8883	4698291.650	8507529.750	8938	4698663.030	8507730.030
8774	4697158.370	8507286.440	8829	4697711.920	8507319.330	8884	4698297.940	8507533.790	8939	4698677.430	8507731.950
8775	4697162.570	8507280.020	8830	4697715.950	8507326.980	8885	4698301.130	8507535.850	8940	4698693.020	8507734.920
8776	4697168.120	8507274.130	8831	4697717.540	8507329.380	8886	4698311.410	8507540.060	8941	4698708.420	8507741.960
8777	4697172.020	8507272.380	8832	4697720.450	8507333.770	8887	4698319.480	8507542.370	8942	4698720.550	8507750.180
8778	4697175.070	8507271.010	8833	4697724.020	8507336.630	8888	4698329.550	8507543.080	8943	4698732.500	8507758.000
8779	4697183.350	8507269.240	8834	4697727.570	8507339.470	8889	4698341.040	8507545.200	8944	4698740.590	8507766.020
8780	4697190.030	8507267.220	8835	4697737.120	8507343.550	8890	4698352.090	8507546.840	8945	4698746.000	8507775.240
8781	4697193.200	8507265.750	8836	4697750.520	8507346.230	8891	4698364.420	8507550.110	8946	4698752.640	8507785.330
8782	4697196.930	8507264.020	8837	4697764.200	8507347.130	8892	4698366.940	8507551.030	8947	4698758.500	8507795.000
8783	4697205.200	8507263.600	8838	4697778.320	8507348.610	8893	4698370.130	8507552.210	8948	4698764.660	8507802.200
8784	4697214.580	8507263.100	8839	4697791.220	8507348.640	8894	4698373.380	8507553.400	8949	4698774.000	8507811.000
8785	4697222.830	8507261.460	8840	4697805.050	8507348.420	8895	4698375.740	8507554.200	8950	4698782.420	8507819.050
8786	4697230.460	8507259.540	8841	4697821.150	8507346.300	8896	4698378.610	8507555.170	8951	4698790.520	8507827.020
8787	4697236.710	8507257.290	8842	4697837.420	8507345.130	8897	4698384.120	8507557.040	8952	4698797.070	8507836.240
8788	4697244.090	8507255.370	8843	4697853.700	8507343.960	8898	4698395.640	8507561.990	8953	4698802.660	8507845.260
8789	4697251.340	8507251.820	8844	4697871.520	8507343.690	8899	4698408.160	8507565.410	8954	4698807.440	8507852.970
8790	4697259.610	8507250.230	8845	4697888.420	8507343.420	8900	4698420.500	8507570.290	8955	4698814.910	8507859.960
8791	4697268.540	8507248.680	8846	4697901.900	8507343.500	8901	4698421.160	8507570.500	8956	4698822.510	8507865.630
8792	4697277.890	8507246.240	8847	4697913.320	8507345.150	8902	4698427.760	8507572.610	8957	4698830.390	8507871.920
8793	4697286.190	8507243.740	8848	4697922.790	8507349.800	8903	4698430.500	8507573.500	8958	4698838.000	8507877.000
8794	4697293.670	8507242.600	8849	4697930.050	8507354.480	8904	4698432.440	8507574.100	8959	4698843.450	8507879.980
8795	4697302.970	8507242.480	8850	4697934.250	8507362.250	8905	4698434.620	8507574.910	8960	4698850.500	8507884.000
8796	4697315.070	8507242.560	8851	4697937.120	8507373.720	8906	4698442.580	8507577.830	8961	4698857.030	8507887.030
8797	4697326.800	8507242.520	8852	4697939.920	8507383.940	8907	4698443.470	8507578.030	8962	4698866.000	8507889.010
8798	4697336.900	8507242.470	8853	4697944.050	8507392.940	8908	4698447.720	8507578.980	8963	4698867.980	8507892.010
8799	4697352.030	8507240.730	8854	4697948.820	8507398.390	8909	4698452.960	8507580.160	8964	4698877.500	8507893.000
8800	4697364.730	8507238.140	8855	4697957.700	8507403.540	8910	4698465.160	8507582.350	8965	4698888.500	8507893.000
8801	4697375.430	8507235.520	8856	4697969.000	8507407.910	8911	4698472.070	8507584.320	8966	4698895.000	8507893.000
8802	4697382.580	8507232.950	8857	4697982.920	8507411.990	8912	4698476.730	8507585.660	8967	4698905.000	8507892.000
8803	4697392.810	8507233.450	8858	4697994.850	8507415.740	8913	4698504.300	8507591.440	8968	4698915.000	8507890.000
8804	4697405.760	8507236.060	8859	4698004.800	8507420.190	8914	4698519.040	8507599.910	8969	4698923.000	8507888.000
8805	4697418.160	8507237.260	8860	4698010.320	8507421.880	8915	4698531.740	8507609.290	8970	4698932.000	8507888.000
8806	4697432.390	8507239.240	8861	4698017.760	8507419.980	8916	4698525.020	8507616.970	8971	4698943.000	8507892.000
8807	4697444.820	8507240.550	8862	4698043.240	8507413.480	8917	4698519.000	8507623.000	8972	4698954.000	8507898.000

N	X	Y
8973	4698966.500	8507905.000
8974	4698979.000	8507912.000
8975	4698993.000	8507919.000
8976	4699006.000	8507926.000
8977	4699016.000	8507936.000
8978	4699027.000	8507945.000
8979	4699038.000	8507955.000
8980	4699048.500	8507965.000
8981	4699060.000	8507973.000
8982	4699072.000	8507979.000
8983	4699081.500	8507983.000
8984	4699095.000	8507985.000
8985	4699107.500	8507985.000
8986	4699118.500	8507983.000
8987	4699127.000	8507978.000
8988	4699140.000	8507973.000
8989	4699151.500	8507970.000
8990	4699163.500	8507970.000
8991	4699176.000	8507972.000
8992	4699187.000	8507978.000
8993	4699199.000	8507984.000
8994	4699209.500	8507989.000
8995	4699216.000	8507996.000
8996	4699221.500	8508006.000
8997	4699228.000	8508017.000
8998	4699235.000	8508027.000
8999	4699241.500	8508035.000
9000	4699249.500	8508040.000
8501	4695306.470	8508845.610
8502	4695308.930	8508845.610
8503	4695311.520	8508845.810
8504	4695332.900	8508847.400
8505	4695341.890	8508848.080
8506	4695364.540	8508849.770
8507	4695393.520	8508851.940
8508	4695404.090	8508852.730
8509	4695436.500	8508855.150
8510	4695469.900	8508857.350
8511	4695471.900	8508857.450
8512	4695473.900	8508857.500
8513	4695475.070	8508810.550
8514	4695468.330	8508756.790
8515	4695468.070	8508754.720
8516	4695537.320	8508709.700
8517	4695536.680	8508708.670
8518	4695523.150	8508686.950
8519	4695538.550	8508684.070
8520	4695552.870	8508680.370
8521	4695566.520	8508675.270
8522	4695575.770	8508669.550
8523	4695579.120	8508659.720
8524	4695583.820	8508647.820
8525	4695581.250	8508637.170
8526	4695574.120	8508628.370
8527	4695567.900	8508623.900

N	X	Y
8528	4695573.070	8508623.320
8529	4695589.670	8508619.400
8530	4695605.200	8508616.720
8531	4695618.220	8508611.020
8532	4695627.800	8508609.150
8533	4695637.250	8508610.700
8534	4695646.150	8508605.900
8535	4695652.750	8508598.050
8536	4695660.870	8508596.320
8537	4695662.750	8508597.050
8538	4695667.920	8508599.070
8539	4695675.050	8508595.720
8540	4695675.720	8508588.020
8541	4695676.350	8508579.350
8542	4695683.900	8508573.950
8543	4695692.020	8508574.900
8544	4695696.270	8508581.800
8545	4695692.570	8508590.950
8546	4695686.520	8508601.400
8547	4695683.720	8508613.250
8548	4695685.370	8508623.570
8549	4695691.920	8508632.350
8550	4695700.750	8508636.800
8551	4695708.650	8508638.420
8552	4695714.170	8508639.000
8553	4695726.920	8508646.950
8554	4695729.300	8508648.250
8555	4695734.670	8508650.950
8556	4695740.820	8508652.020
8557	4695751.700	8508661.450
8558	4695762.300	8508670.750
8559	4695771.950	8508681.420
8560	4695777.320	8508689.450
8561	4695779.860	8508692.620
8562	4695787.970	8508708.570
8563	4695794.020	8508707.920
8564	4695803.440	8508709.140
8565	4695806.350	8508709.520
8566	4695819.270	8508714.000
8567	4695832.330	8508721.670
8568	4695834.300	8508722.930
8569	4695845.100	8508729.900
8570	4695851.410	8508734.250
8571	4695855.160	8508736.840
8572	4695866.830	8508703.980
8573	4695868.100	8508701.820
8574	4695869.780	8508699.260
8575	4695871.250	8508696.900
8576	4695872.040	8508695.530
8577	4695874.200	8508691.100
8578	4695876.070	8508687.760
8579	4695877.150	8508685.200
8580	4695878.130	8508682.840
8581	4695879.220	8508681.270
8582	4695880.790	8508678.910

N	X	Y
8583	4695882.330	8508676.330
8584	4695894.120	8508675.050
8585	4695912.050	8508670.550
8586	4695926.300	8508666.200
8587	4695935.150	8508664.800
8588	4695939.650	8508663.970
8589	4695951.270	8508664.970
8590	4695964.970	8508668.570
8591	4695978.070	8508675.320
8592	4695995.310	8508664.860
8593	4695992.710	8508653.900
8594	4695993.470	8508631.430
8595	4695990.670	8508623.220
8596	4695995.900	8508615.520
8597	4696004.170	8508608.970
8598	4696011.250	8508605.520
8599	4696011.920	8508601.520
8600	4696011.850	8508592.670
8601	4696008.520	8508581.150
8602	4696004.720	8508567.020
8603	4696000.400	8508552.000
8604	4695995.970	8508535.950
8605	4695992.670	8508519.600
8606	4695988.770	8508507.820
8607	4695984.250	8508498.600
8608	4695981.070	8508494.000
8609	4695975.920	8508490.970
8610	4695965.950	8508485.520
8611	4695959.600	8508476.150
8612	4695957.730	8508473.320
8613	4695908.640	8508355.020
8614	4695911.780	8508336.200
8615	4695908.700	8508312.460
8616	4695898.500	8508284.710
8617	4695901.070	8508284.190
8618	4695907.720	8508282.100
8619	4695911.370	8508280.440
8620	4695913.810	8508279.390
8621	4695922.710	8508274.070
8622	4695934.150	8508266.890
8623	4695943.690	8508261.610
8624	4695957.290	8508255.130
8625	4695973.520	8508245.730
8626	4695980.410	8508242.110
8627	4695989.100	8508237.990
8628	4696005.940	8508231.450
8629	4696010.880	8508228.170
8630	4696022.170	8508225.870
8631	4696035.930	8508223.320
8632	4696040.400	8508221.610
8633	4696039.570	8508219.760
8634	4696039.040	8508217.460
8635	4695997.230	8508172.820
8636	4695993.710	8508163.870
8637	4695989.100	8508152.160

N	X	Y
8638	4695978.420	8508125.030
8639	4695976.540	8508124.740
8640	4695973.970	8508124.210
8641	4695967.940	8508116.940
8642	4695966.310	8508115.020
8643	4695957.320	8508103.870
8644	4695949.490	8508093.560
8645	4695951.600	8508091.570
8646	4695954.130	8508088.230
8647	4695956.880	8508082.930
8648	4695956.980	8508081.990
8649	4695957.720	8508075.310
8650	4695957.330	8508067.850
8651	4695959.670	8508065.750
8652	4695967.500	8508053.500
8653	4695977.620	8508038.270
8654	4695992.020	8508018.950
8655	4696002.820	8508004.720
8656	4696017.370	8507993.770
8657	4696029.570	8507983.050
8658	4696042.950	8507971.600
8659	4696060.250	8507960.300
8660	4696077.150	8507949.790
8661	4696090.220	8507943.700
8662	4696102.300	8507943.860
8663	4696106.440	8507943.920
8664	4696123.360	8507945.270
8665	4696124.420	8507945.350
8666	4696131.020	8507946.980
8667	4696135.550	8507948.100
8668	4696141.900	8507949.670
8669	4696151.640	8507953.710
8670	4696156.870	8507955.870
8671	4696169.870	8507961.130
8672	4696172.270	8507962.100
8673	4696185.450	8507969.220
8674	4696186.750	8507970.180
8675	4696196.120	8507977.100
8676	4696201.230	8507977.880
8677	4696206.120	8507978.620
8678	4696217.220	8507974.600
8679	4696220.140	8507973.220
8680	4696220.840	8507972.890
8681	4696223.610	8507971.580
8682	4696230.000	8507968.950
8683	4696239.420	8507961.500
8684	4696252.200	8507949.600
8685	4696256.190	8507943.770
8686	4696258.810	8507939.940
8687	4696261.950	8507935.350
8688	4696272.550	8507921.200
8689	4696274.320	8507918.490
8690	4696283.250	8507904.820
8691	4696284.170	8507903.230
8692	4696286.740	8507898.780

N	X	Y	N	X	Y	N	X	Y	N	X	Y
8693	4696290.370	8507892.500	8748	4697021.880	8507424.010	8803	4697392.810	8507233.450	8858	4697994.850	8507415.740
8694	4696297.350	8507882.500	8749	4697026.650	8507416.590	8804	4697405.760	8507236.060	8859	4698004.800	8507420.190
8695	4696309.820	8507870.300	8750	4697030.710	8507408.270	8805	4697418.160	8507237.260	8860	4698010.320	8507421.880
8696	4696319.750	8507859.850	8751	4697036.210	8507400.670	8806	4697432.390	8507239.240	8861	4698017.760	8507419.980
8697	4696329.430	8507852.730	8752	4697041.880	8507395.600	8807	4697444.820	8507240.550	8862	4698043.240	8507413.480
8698	4696338.340	8507845.030	8753	4697047.840	8507389.410	8808	4697458.070	8507245.060	8863	4698043.940	8507415.560
8699	4696351.020	8507835.940	8754	4697050.960	8507385.520	8809	4697469.220	8507248.390	8864	4698104.550	8507421.610
8700	4696367.800	8507828.310	8755	4697052.890	8507383.110	8810	4697481.950	8507252.590	8865	4698135.230	8507434.150
8701	4696388.560	8507818.890	8756	4697059.060	8507377.390	8811	4697492.600	8507256.390	8866	4698143.640	8507454.710
8702	4696408.010	8507806.130	8757	4697065.140	8507372.620	8812	4697495.720	8507257.820	8867	4698202.970	8507505.610
8703	4696440.720	8507797.570	8758	4697071.520	8507367.900	8813	4697500.200	8507258.500	8868	4698206.310	8507508.590
8704	4696465.180	8507790.350	8759	4697077.840	8507363.150	8814	4697515.300	8507265.370	8869	4698210.220	8507509.250
8705	4696488.410	8507781.310	8760	4697084.170	8507357.700	8815	4697530.720	8507271.500	8870	4698212.130	8507509.700
8706	4696506.130	8507756.830	8761	4697090.100	8507352.340	8816	4697545.350	8507276.000	8871	4698213.500	8507510.020
8707	4696551.970	8507710.340	8762	4697097.440	8507346.370	8817	4697565.650	8507281.130	8872	4698225.430	8507512.100
8708	4696568.550	8507703.220	8763	4697102.050	8507342.960	8818	4697584.800	8507285.960	8873	4698230.450	8507513.290
8709	4696585.400	8507696.900	8764	4697108.930	8507336.580	8819	4697602.970	8507289.510	8874	4698234.340	8507514.220
8710	4696606.300	8507689.870	8765	4697114.800	8507330.930	8820	4697622.550	8507291.820	8875	4698237.650	8507515.000
8711	4696632.370	8507679.850	8766	4697120.780	8507325.360	8821	4697636.500	8507292.070	8876	4698246.990	8507518.290
8712	4696655.500	8507671.470	8767	4697127.230	8507320.740	8822	4697652.570	8507293.920	8877	4698255.970	8507520.160
8713	4696676.970	8507660.820	8768	4697132.510	8507315.420	8823	4697665.970	8507296.000	8878	4698267.770	8507520.830
8714	4696693.370	8507650.670	8769	4697136.810	8507310.180	8824	4697674.400	8507298.850	8879	4698272.820	8507521.120
8715	4696713.100	8507638.170	8770	4697142.490	8507304.330	8825	4697679.700	8507300.650	8880	4698277.760	8507521.520
8716	4696748.400	8507617.520	8771	4697147.710	8507298.230	8826	4697687.490	8507303.440	8881	4698283.660	8507525.420
8717	4696761.690	8507609.540	8772	4697153.440	8507293.060	8827	4697691.420	8507304.850	8882	4698289.630	8507528.660
8718	4696771.850	8507602.920	8773	4697157.030	8507288.240	8828	4697703.820	8507311.260	8883	4698291.650	8507529.750
8719	4696778.370	8507599.590	8774	4697158.370	8507286.440	8829	4697711.920	8507319.330	8884	4698297.940	8507533.790
8720	4696793.630	8507589.050	8775	4697162.570	8507280.020	8830	4697715.950	8507326.980	8885	4698301.130	8507535.850
8721	4696812.680	8507578.180	8776	4697168.120	8507274.130	8831	4697717.540	8507329.380	8886	4698311.410	8507540.060
8722	4696859.630	8507549.520	8777	4697172.020	8507272.380	8832	4697720.450	8507333.770	8887	4698319.480	8507542.370
8723	4696861.730	8507548.240	8778	4697175.070	8507271.010	8833	4697724.020	8507336.630	8888	4698329.550	8507543.080
8724	4696873.250	8507537.850	8779	4697183.350	8507269.240	8834	4697727.570	8507339.470	8889	4698341.040	8507545.200
8725	4696882.350	8507529.500	8780	4697190.030	8507267.220	8835	4697737.120	8507343.550	8890	4698352.090	8507546.840
8726	4696886.780	8507524.420	8781	4697193.200	8507265.750	8836	4697750.520	8507346.230	8891	4698364.420	8507550.110
8727	4696888.220	8507522.770	8782	4697196.930	8507264.020	8837	4697764.200	8507347.130	8892	4698366.940	8507551.030
8728	4696894.600	8507524.760	8783	4697205.200	8507263.600	8838	4697778.320	8507348.610	8893	4698370.130	8507552.210
8729	4696904.070	8507529.240	8784	4697214.580	8507263.100	8839	4697791.220	8507348.640	8894	4698373.380	8507553.400
8730	4696916.350	8507534.400	8785	4697222.830	8507261.460	8840	4697805.050	8507348.420	8895	4698375.740	8507554.200
8731	4696923.640	8507536.890	8786	4697230.460	8507259.540	8841	4697821.150	8507346.300	8896	4698378.610	8507555.170
8732	4696928.540	8507538.080	8787	4697236.710	8507257.290	8842	4697837.420	8507345.130	8897	4698384.120	8507557.040
8733	4696931.100	8507536.670	8788	4697244.090	8507255.370	8843	4697853.700	8507343.960	8898	4698395.640	8507561.990
8734	4696939.270	8507529.750	8789	4697251.340	8507251.820	8844	4697871.520	8507343.690	8899	4698408.160	8507565.410
8735	4696947.620	8507521.770	8790	4697259.610	8507250.230	8845	4697888.420	8507343.420	8900	4698420.500	8507570.290
8736	4696960.100	8507511.770	8791	4697268.540	8507248.680	8846	4697901.900	8507343.500	8901	4698421.160	8507570.500
8737	4696972.870	8507500.870	8792	4697277.890	8507246.240	8847	4697913.320	8507345.150	8902	4698427.760	8507572.610
8738	4696976.580	8507500.740	8793	4697286.190	8507243.740	8848	4697922.790	8507349.880	8903	4698430.500	8507573.500
8739	4696980.960	8507496.640	8794	4697293.670	8507242.600	8849	4697930.050	8507354.480	8904	4698432.440	8507574.100
8740	4696984.140	8507489.740	8795	4697302.970	8507242.480	8850	4697934.250	8507362.250	8905	4698434.620	8507574.910
8741	4696988.060	8507482.070	8796	4697315.070	8507242.560	8851	4697937.120	8507373.720	8906	4698442.580	8507577.830
8742	4696991.920	8507472.880	8797	4697326.800	8507242.520	8852	4697939.920	8507383.940	8907	4698443.470	8507578.030
8743	4696997.270	8507465.910	8798	4697336.900	8507242.470	8853	4697944.050	8507392.940	8908	4698447.720	8507578.980
8744	4697001.920	8507457.940	8799	4697352.030	8507240.730	8854	4697948.820	8507398.390	8909	4698452.960	8507580.160
8745	4697006.130	8507450.040	8800	4697364.730	8507238.140	8855	4697957.700	8507403.540	8910	4698465.160	8507582.350
8746	4697011.500	8507442.420	8801	4697375.430	8507235.520	8856	4697969.000	8507407.910	8911	4698472.070	8507584.320
8747	4697016.070	8507433.250	8802	4697382.580	8507232.950	8857	4697982.920	8507411.990	8912	4698476.730	8507585.660

N	X	Y
8913	4698504.300	8507591.440
8914	4698519.040	8507599.910
8915	4698531.740	8507609.290
8916	4698525.020	8507616.970
8917	4698519.000	8507623.000
8918	4698520.000	8507629.020
8919	4698520.900	8507639.710
8920	4698522.570	8507651.000
8921	4698524.990	8507660.970
8922	4698528.520	8507670.080
8923	4698531.480	8507678.960
8924	4698537.780	8507686.980
8925	4698544.000	8507695.000
8926	4698550.180	8507701.170
8927	4698555.500	8507706.000
8928	4698562.430	8507707.970
8929	4698571.480	8507710.010
8930	4698578.490	8507707.000
8931	4698587.520	8507705.000
8932	4698598.120	8507707.070
8933	4698609.500	8507711.000
8934	4698622.500	8507714.010
8935	4698634.100	8507718.050
8936	4698643.340	8507721.930
8937	4698652.560	8507727.020
8938	4698663.030	8507730.030
8939	4698677.430	8507731.950
8940	4698693.020	8507734.920
8941	4698708.420	8507741.960
8942	4698720.550	8507750.180
8943	4698732.500	8507758.000
8944	4698740.590	8507766.020
8945	4698746.000	8507775.240
8946	4698752.640	8507785.330
8947	4698758.500	8507795.000
8948	4698764.660	8507802.200
8949	4698774.000	8507811.000
8950	4698782.420	8507819.050
8951	4698790.520	8507827.020
8952	4698797.070	8507836.240
8953	4698802.660	8507845.260
8954	4698807.440	8507852.970
8955	4698814.910	8507859.960
8956	4698822.510	8507865.630
8957	4698830.390	8507871.920
8958	4698838.000	8507877.000
8959	4698843.450	8507879.980
8960	4698850.500	8507884.000
8961	4698857.030	8507887.030
8962	4698866.000	8507889.010
8963	4698867.980	8507892.010
8964	4698877.500	8507893.000
8965	4698888.500	8507893.000
8966	4698895.000	8507893.000
8967	4698905.000	8507892.000
8968	4698915.000	8507890.000
8969	4698923.000	8507888.000
8970	4698932.000	8507888.000
8971	4698943.000	8507892.000
8972	4698954.000	8507898.000
8973	4698966.500	8507905.000
8974	4698979.000	8507912.000
8975	4698993.000	8507919.000
8976	4699006.000	8507926.000
8977	4699016.000	8507936.000
8978	4699027.000	8507945.000
8979	4699038.000	8507955.000
8980	4699048.500	8507965.000
8981	4699060.000	8507973.000
8982	4699072.000	8507979.000
8983	4699081.500	8507983.000
8984	4699095.000	8507985.000
8985	4699107.500	8507985.000
8986	4699118.500	8507983.000
8987	4699127.000	8507978.000
8988	4699140.000	8507973.000
8989	4699151.500	8507970.000
8990	4699163.500	8507970.000
8991	4699176.000	8507972.000
8992	4699187.000	8507978.000
8993	4699199.000	8507984.000
8994	4699209.500	8507989.000
8995	4699216.000	8507996.000
8996	4699221.500	8508006.000
8997	4699228.000	8508017.000
8998	4699235.000	8508027.000
8999	4699241.500	8508035.000
9000	4699249.500	8508040.000
8913	4698504.300	8507591.440
8914	4698519.040	8507599.910
8915	4698531.740	8507609.290
8916	4698525.020	8507616.970
8917	4698519.000	8507623.000
8918	4698520.000	8507629.020
8919	4698520.900	8507639.710
8920	4698522.570	8507651.000
8921	4698524.990	8507660.970
8922	4698528.520	8507670.080
8923	4698531.480	8507678.960
8924	4698537.780	8507686.980
8925	4698544.000	8507695.000
8926	4698550.180	8507701.170
8927	4698555.500	8507706.000
8928	4698562.430	8507707.970
8929	4698571.480	8507710.010
8930	4698578.490	8507707.000
8931	4698587.520	8507705.000
8932	4698598.120	8507707.070
8933	4698609.500	8507711.000
8934	4698622.500	8507714.010
8935	4698634.100	8507718.050
8936	4698643.340	8507721.930
8937	4698652.560	8507727.020
8938	4698663.030	8507730.030
8939	4698677.430	8507731.950
8940	4698693.020	8507734.920
8941	4698708.420	8507741.960
8942	4698720.550	8507750.180
8943	4698732.500	8507758.000
8944	4698740.590	8507766.020
8945	4698746.000	8507775.240
8946	4698752.640	8507785.330
8947	4698758.500	8507795.000
8948	4698764.660	8507802.200
8949	4698774.000	8507811.000
8950	4698782.420	8507819.050
8951	4698790.520	8507827.020
8952	4698797.070	8507836.240
8953	4698802.660	8507845.260
8954	4698807.440	8507852.970
8955	4698814.910	8507859.960
8956	4698822.510	8507865.630
8957	4698830.390	8507871.920
8958	4698838.000	8507877.000
8959	4698843.450	8507879.980
8960	4698850.500	8507884.000
8961	4698857.030	8507887.030
8962	4698866.000	8507889.010
8963	4698867.980	8507892.010
8964	4698877.500	8507893.000
8965	4698888.500	8507893.000
8966	4698895.000	8507893.000
8967	4698905.000	8507892.000
8968	4698915.000	8507890.000
8969	4698923.000	8507888.000
8970	4698932.000	8507888.000
8971	4698943.000	8507892.000
8972	4698954.000	8507898.000
8973	4698966.500	8507905.000
8974	4698979.000	8507912.000
8975	4698993.000	8507919.000
8976	4699006.000	8507926.000
8977	4699016.000	8507936.000
8978	4699027.000	8507945.000
8979	4699038.000	8507955.000
8980	4699048.500	8507965.000
8981	4699060.000	8507973.000
8982	4699072.000	8507979.000
8983	4699081.500	8507983.000
8984	4699095.000	8507985.000
8985	4699107.500	8507985.000
8986	4699118.500	8507983.000
8987	4699127.000	8507978.000
8988	4699140.000	8507973.000
8989	4699151.500	8507970.000
8990	4699163.500	8507970.000
8991	4699176.000	8507972.000
8992	4699187.000	8507978.000
8993	4699199.000	8507984.000
8994	4699209.500	8507989.000
8995	4699216.000	8507996.000
8996	4699221.500	8508006.000
8997	4699228.000	8508017.000
8998	4699235.000	8508027.000
8999	4699241.500	8508035.000
9000	4699249.500	8508040.000

N	X	Y
9001	4699258.500	8508043.000
9002	4699269.000	8508044.000
9003	4699278.000	8508043.000
9004	4699287.000	8508042.000
9005	4699297.000	8508041.000
9006	4699306.500	8508041.000
9007	4699318.000	8508042.000
9008	4699330.000	8508044.000
9009	4699342.500	8508046.000
9010	4699354.000	8508050.000
9011	4699365.500	8508054.000
9012	4699377.500	8508060.000
9013	4699389.500	8508068.000
9014	4699402.500	8508076.000
9015	4699417.000	8508086.000
9016	4699429.500	8508096.000
9017	4699441.000	8508107.000
9018	4699451.000	8508117.000
9019	4699460.000	8508130.000
9020	4699469.500	8508142.000
9021	4699475.000	8508153.000
9022	4699480.000	8508161.000
9023	4699481.500	8508168.000
9024	4699478.000	8508168.000
9025	4699471.000	8508168.000
9026	4699462.000	8508167.000
9027	4699452.000	8508168.000
9028	4699442.000	8508170.000
9029	4699433.500	8508174.000
9030	4699424.000	8508179.000
9031	4699414.000	8508184.000
9032	4699404.000	8508187.000
9033	4699396.000	8508186.000
9034	4699388.000	8508184.000
9035	4699380.000	8508177.000
9036	4699373.000	8508169.000
9037	4699368.500	8508159.000
9038	4699367.500	8508149.000
9039	4699366.000	8508138.000
9040	4699361.500	8508129.000
9041	4699355.500	8508120.000
9042	4699348.500	8508114.000
9043	4699337.500	8508111.000
9044	4699326.500	8508111.000
9045	4699313.500	8508111.000
9046	4699301.000	8508115.000
9047	4699290.500	8508121.000
9048	4699283.000	8508130.000
9049	4699276.500	8508141.000
9050	4699272.500	8508150.000
9051	4699268.500	8508156.000
9052	4699262.000	8508161.000
9053	4699254.000	8508167.000
9054	4699246.500	8508173.000
9055	4699242.000	8508176.000

N	X	Y
9056	4699237.500	8508180.000
9057	4699234.000	8508183.000
9058	4699224.500	8508189.000
9059	4699212.000	8508194.000
9060	4699198.000	8508200.000
9061	4699187.500	8508206.000
9062	4699175.500	8508210.000
9063	4699166.500	8508212.000
9064	4699161.010	8508214.020
9065	4699161.230	8508215.500
9066	4699146.250	8508219.080
9067	4699137.720	8508222.580
9068	4699127.530	8508226.750
9069	4699117.500	8508232.000
9070	4699108.370	8508239.660
9071	4699100.840	8508246.460
9072	4699091.160	8508257.310
9073	4699084.410	8508266.780
9074	4699077.380	8508276.150
9075	4699070.460	8508285.070
9076	4699066.160	8508292.680
9077	4699059.100	8508303.450
9078	4699052.120	8508313.570
9079	4699041.560	8508333.090
9080	4699044.880	8508334.530
9081	4699048.000	8508336.000
9082	4699098.640	8508366.630
9083	4699126.850	8508389.590
9084	4699136.490	8508401.250
9085	4699151.800	8508412.440
9086	4699159.410	8508418.050
9087	4699180.910	8508437.140
9088	4699199.820	8508453.050
9089	4699220.010	8508466.050
9090	4699230.450	8508471.090
9091	4699242.650	8508480.460
9092	4699249.290	8508483.280
9093	4699257.880	8508486.380
9094	4699276.360	8508492.610
9095	4699287.770	8508495.460
9096	4699305.570	8508500.200
9097	4699316.870	8508503.230
9098	4699333.380	8508507.660
9099	4699374.410	8508517.500
9100	4699403.400	8508524.930
9101	4699420.000	8508531.000
9102	4699431.000	8508534.000
9103	4699440.500	8508536.000
9104	4699447.500	8508537.000
9105	4699460.500	8508537.000
9106	4699477.500	8508537.000
9107	4699493.050	8508537.280
9108	4699508.000	8508535.000
9109	4699517.290	8508533.500
9110	4699528.000	8508533.000

N	X	Y
9111	4699538.500	8508534.000
9112	4699546.000	8508535.000
9113	4699552.000	8508536.000
9114	4699560.650	8508542.280
9115	4699572.420	8508555.100
9116	4699582.450	8508557.660
9117	4699590.000	8508569.000
9118	4699593.500	8508575.000
9119	4699596.500	8508580.000
9120	4699603.500	8508589.000
9121	4699612.000	8508596.000
9122	4699620.500	8508603.000
9123	4699627.500	8508608.000
9124	4699637.000	8508615.000
9125	4699647.500	8508623.000
9126	4699659.000	8508631.000
9127	4699663.000	8508634.000
9128	4699670.500	8508639.000
9129	4699679.500	8508644.000
9130	4699690.500	8508651.000
9131	4699701.500	8508658.000
9132	4699712.500	8508663.000
9133	4699724.000	8508668.000
9134	4699734.000	8508672.000
9135	4699742.500	8508676.000
9136	4699750.500	8508680.000
9137	4699759.500	8508684.000
9138	4699770.500	8508691.000
9139	4699785.000	8508699.000
9140	4699797.500	8508706.000
9141	4699809.500	8508713.000
9142	4699819.500	8508719.000
9143	4699832.500	8508724.000
9144	4699847.500	8508729.000
9145	4699861.500	8508735.000
9146	4699882.500	8508741.000
9147	4699903.500	8508746.000
9148	4699919.000	8508750.000
9149	4699931.000	8508755.000
9150	4699939.500	8508759.000
9151	4699948.500	8508763.000
9152	4699955.500	8508766.000
9153	4699963.500	8508770.000
9154	4699972.000	8508774.000
9155	4699983.500	8508780.000
9156	4699992.500	8508784.000
9157	4699997.000	8508787.000
9158	4700000.000	8508789.000
9159	4700004.500	8508791.000
9160	4700009.000	8508794.000
9161	4700017.500	8508799.000
9162	4700025.500	8508805.000
9163	4700034.500	8508811.000
9164	4700043.000	8508817.000
9165	4700051.500	8508825.000

N	X	Y
9166	4700059.000	8508832.000
9167	4700066.500	8508839.000
9168	4700073.500	8508846.000
9169	4700082.280	8508854.130
9170	4700087.900	8508862.200
9171	4700092.470	8508869.580
9172	4700097.030	8508874.140
9173	4700104.410	8508881.160
9174	4700110.730	8508892.050
9175	4700115.500	8508901.000
9176	4700119.000	8508910.000
9177	4700123.500	8508918.000
9178	4700129.000	8508928.000
9179	4700134.000	8508936.000
9180	4700138.500	8508942.000
9181	4700144.500	8508947.000
9182	4700150.500	8508953.000
9183	4700145.000	8508958.000
9184	4700139.000	8508959.000
9185	4700131.500	8508961.000
9186	4700126.500	8508960.000
9187	4700118.000	8508957.000
9188	4700110.270	8508954.550
9189	4700101.750	8508952.850
9190	4700091.650	8508949.800
9191	4700080.690	8508945.240
9192	4700070.000	8508941.000
9193	4700056.000	8508939.000
9194	4700045.000	8508937.000
9195	4700036.000	8508936.000
9196	4700028.000	8508935.000
9197	4700031.500	8508975.000
9198	4700033.020	8508989.550
9199	4700036.000	8509018.000
9200	4700041.000	8509065.000
9201	4700044.680	8509100.260
9202	4700045.000	8509103.500
9203	4700028.520	8509104.790
9204	4700040.440	8509109.780
9205	4700043.570	8509144.140
9206	4700044.140	8509150.340
9207	4700057.140	8509292.680
9208	4700058.260	8509304.980
9209	4700064.000	8509305.000
9210	4700016.500	8509312.000
9211	4700006.500	8509356.000
9212	4700000.000	8509386.000
9213	4699990.500	8509422.000
9214	4699977.000	8509483.000
9215	4699969.500	8509516.000
9216	4699958.500	8509563.000
9217	4699942.940	8509626.550
9218	4700054.200	8509715.500
9219	4700012.290	8509769.140
9220	4699987.150	8509800.980

N	X	Y	N	X	Y	N	X	Y	N	X	Y
9221	4699976.000	8509789.000	9276	4700108.500	8509978.000	9331	4700647.500	8509155.000	9386	4701111.500	8509003.000
9222	4699968.000	8509783.000	9277	4700116.500	8509981.000	9332	4700674.500	8509117.000	9387	4701117.000	8509010.000
9223	4699958.000	8509773.000	9278	4700121.500	8509984.000	9333	4700691.500	8509092.000	9388	4701121.000	8509016.000
9224	4699954.000	8509769.000	9279	4700125.000	8509987.000	9334	4700695.000	8509090.000	9389	4701126.500	8509022.000
9225	4699946.500	8509762.000	9280	4700130.000	8509990.000	9335	4700699.500	8509086.000	9390	4701130.000	8509025.000
9226	4699936.500	8509752.000	9281	4700138.990	8509995.070	9336	4700707.000	8509080.000	9391	4701135.000	8509029.000
9227	4699927.000	8509744.000	9282	4700149.500	8510000.000	9337	4700713.000	8509075.000	9392	4701143.000	8509034.000
9228	4699916.000	8509734.000	9283	4700151.500	8510003.000	9338	4700719.000	8509069.000	9393	4701150.000	8509037.000
9229	4699904.000	8509723.000	9284	4700157.500	8510005.000	9339	4700725.500	8509063.000	9394	4701157.500	8509041.000
9230	4699892.500	8509714.000	9285	4700166.500	8510011.000	9340	4700733.000	8509058.000	9395	4701165.500	8509044.000
9231	4699888.280	8509710.430	9286	4700176.500	8510016.000	9341	4700740.000	8509052.000	9396	4701172.500	8509047.000
9232	4699884.320	8509713.930	9287	4700186.000	8510021.000	9342	4700745.500	8509046.000	9397	4701179.000	8509050.000
9233	4699876.280	8509721.000	9288	4700193.000	8510025.000	9343	4700753.000	8509043.000	9398	4701186.000	8509052.000
9234	4699872.020	8509724.730	9289	4700197.250	8510028.450	9344	4700758.500	8509036.000	9399	4701189.500	8509054.000
9235	4699867.760	8509728.480	9290	4700199.000	8510034.000	9345	4700763.500	8509035.000	9400	4701196.500	8509058.000
9236	4699863.520	8509732.190	9291	4700199.500	8510038.000	9346	4700768.000	8509031.000	9401	4701205.000	8509062.000
9237	4699854.970	8509739.680	9292	4700206.000	8510036.000	9347	4700772.000	8509029.000	9402	4701214.000	8509066.000
9238	4699839.630	8509753.130	9293	4700215.000	8510034.000	9348	4700778.500	8509023.000	9403	4701222.500	8509069.000
9239	4699822.630	8509768.020	9294	4700222.000	8510031.000	9349	4700786.000	8509018.000	9404	4701231.000	8509073.000
9240	4699812.610	8509776.800	9295	4700232.000	8510028.000	9350	4700795.500	8509012.000	9405	4701241.000	8509075.000
9241	4699814.690	8509778.700	9296	4700239.000	8510026.000	9351	4700804.000	8509007.000	9406	4701254.500	8509076.000
9242	4699815.570	8509779.520	9297	4700245.500	8510024.000	9352	4700813.000	8509001.000	9407	4701268.000	8509076.000
9243	4699817.790	8509781.480	9298	4700253.000	8510023.000	9353	4700821.500	8508995.000	9408	4701280.500	8509075.000
9244	4699827.550	8509790.160	9299	4700258.500	8510019.000	9354	4700831.500	8508989.000	9409	4701290.500	8509072.000
9245	4699830.550	8509792.820	9300	4700263.500	8510016.000	9355	4700840.500	8508984.000	9410	4701296.000	8509070.000
9246	4699818.020	8509806.910	9301	4700267.000	8510011.000	9356	4700851.500	8508978.000	9411	4701301.420	8509068.590
9247	4699810.230	8509818.670	9302	4700269.500	8510005.000	9357	4700861.000	8508973.000	9412	4701295.400	8509053.680
9248	4699844.350	8509849.140	9303	4700271.000	8510000.000	9358	4700869.500	8508968.000	9413	4701324.570	8509036.220
9249	4699848.510	8509853.220	9304	4700273.000	8509992.000	9359	4700878.500	8508962.000	9414	4701355.190	8509021.920
9250	4699854.290	8509858.890	9305	4700277.000	8509978.000	9360	4700887.500	8508957.000	9415	4701357.670	8509020.770
9251	4699862.530	8509866.970	9306	4700282.500	8509964.000	9361	4700895.500	8508951.000	9416	4701368.290	8509004.050
9252	4699884.980	8509889.010	9307	4700287.000	8509952.000	9362	4700905.000	8508946.000	9417	4701372.230	8508997.840
9253	4699931.340	8509934.480	9308	4700293.000	8509941.000	9363	4700912.000	8508942.000	9418	4701386.330	8508987.920
9254	4699932.130	8509934.630	9309	4700298.000	8509934.000	9364	4700920.000	8508942.000	9419	4701403.750	8508964.540
9255	4699928.500	8509938.000	9310	4700322.500	8509909.000	9365	4700929.000	8508942.000	9420	4701434.170	8508940.660
9256	4699940.000	8509950.000	9311	4700350.500	8509880.000	9366	4700939.500	8508942.000	9421	4701460.250	8508917.040
9257	4699945.500	8509954.000	9312	4700382.000	8509848.000	9367	4700949.000	8508942.000	9422	4701495.120	8508890.290
9258	4699953.000	8509959.000	9313	4700424.000	8509804.000	9368	4700958.000	8508941.000	9423	4701504.590	8508866.090
9259	4699963.500	8509965.000	9314	4700430.500	8509743.000	9369	4700967.500	8508939.000	9424	4701509.880	8508839.150
9260	4699975.500	8509971.000	9315	4700435.500	8509703.000	9370	4700976.000	8508936.000	9425	4701524.130	8508808.820
9261	4699976.700	8509971.300	9316	4700445.500	8509705.000	9371	4700985.500	8508934.000	9426	4701553.480	8508770.270
9262	4699984.580	8509974.380	9317	4700453.500	8509668.000	9372	4700995.500	8508933.000	9427	4701582.430	8508756.940
9263	4699999.500	8509977.000	9318	4700445.500	8509666.000	9373	4701004.500	8508933.000	9428	4701621.260	8508754.760
9264	4700007.000	8509978.000	9319	4700450.000	8509613.000	9374	4701014.500	8508936.000	9429	4701667.050	8508752.970
9265	4700013.000	8509976.000	9320	4700456.000	8509547.000	9375	4701024.000	8508938.000	9430	4701669.570	8508752.220
9266	4700018.000	8509974.000	9321	4700457.500	8509525.000	9376	4701032.500	8508940.000	9431	4701692.300	8508745.480
9267	4700024.000	8509973.000	9322	4700468.000	8509528.000	9377	4701041.500	8508944.000	9432	4701728.340	8508745.670
9268	4700031.000	8509969.000	9323	4700481.000	8509479.000	9378	4701051.500	8508947.000	9433	4701752.600	8508742.860
9269	4700038.000	8509967.000	9324	4700494.500	8509433.000	9379	4701060.500	8508952.000	9434	4701777.140	8508747.590
9270	4700046.500	8509967.000	9325	4700508.500	8509387.000	9380	4701069.500	8508956.000	9435	4701814.060	8508745.380
9271	4700056.500	8509966.000	9326	4700526.500	8509351.000	9381	4701076.000	8508962.000	9436	4701814.480	8508731.270
9272	4700070.000	8509966.000	9327	4700551.500	8509302.000	9382	4701089.500	8508974.000	9437	4701835.550	8508728.370
9273	4700081.000	8509969.000	9328	4700572.500	8509263.000	9383	4701095.500	8508981.000	9438	4701856.600	8508721.270
9274	4700090.000	8509971.000	9329	4700596.500	8509228.000	9384	4701101.500	8508989.000	9439	4701886.160	8508708.330
9275	4700099.340	8509973.920	9330	4700618.500	8509196.000	9385	4701106.000	8508996.000	9440	4701910.680	8508709.720

N	X	Y
9441	4701916.520	8508706.390
9442	4701927.830	8508699.940
9443	4701944.450	8508683.410
9444	4701964.530	8508665.230
9445	4701971.730	8508658.720
9446	4701981.290	8508649.210
9447	4701986.210	8508644.300
9448	4702015.410	8508621.160
9449	4702034.050	8508618.470
9450	4702047.750	8508615.720
9451	4702068.970	8508611.460
9452	4702088.280	8508609.420
9453	4702117.070	8508614.190
9454	4702147.260	8508620.760
9455	4702164.470	8508622.060
9456	4702173.490	8508622.740
9457	4702187.910	8508629.130
9458	4702192.050	8508629.790
9459	4702231.570	8508636.130
9460	4702267.470	8508645.120
9461	4702277.140	8508651.380
9462	4702303.150	8508668.070
9463	4702316.090	8508677.560
9464	4702332.310	8508685.840
9465	4702342.720	8508681.340
9466	4702358.120	8508676.270
9467	4702376.570	8508668.030
9468	4702398.440	8508672.180
9469	4702429.910	8508686.290
9470	4702455.140	8508691.180
9471	4702460.280	8508693.500
9472	4702460.930	8508718.200
9473	4702502.040	8508715.450
9474	4702505.120	8508718.250
9475	4702510.470	8508725.600
9476	4702515.350	8508731.420
9477	4702519.320	8508734.620
9478	4702531.620	8508743.270
9479	4702550.470	8508757.200
9480	4702559.220	8508763.070
9481	4702564.800	8508760.120
9482	4702570.020	8508755.270
9483	4702577.170	8508750.120
9484	4702581.170	8508748.520
9485	4702583.850	8508747.520
9486	4702589.620	8508745.070
9487	4702590.150	8508742.350
9488	4702592.650	8508738.270
9489	4702596.570	8508733.150
9490	4702600.420	8508730.900
9491	4702606.520	8508728.300
9492	4702613.050	8508725.500
9493	4702619.770	8508723.470
9494	4702626.320	8508723.150
9495	4702633.750	8508722.250

N	X	Y
9496	4702640.570	8508722.100
9497	4702650.400	8508719.750
9498	4702659.870	8508716.700
9499	4702673.600	8508713.270
9500	4702684.450	8508710.050
9501	4702700.550	8508706.150
9502	4702712.470	8508703.350
9503	4702719.220	8508701.170
9504	4702726.150	8508700.020
9505	4702736.370	8508698.720
9506	4702745.970	8508698.050
9507	4702756.250	8508697.770
9508	4702770.800	8508696.850
9509	4702786.600	8508695.970
9510	4702797.520	8508694.820
9511	4702804.100	8508694.300
9512	4702811.120	8508693.520
9513	4702818.600	8508692.300
9514	4702828.050	8508689.200
9515	4702841.570	8508685.000
9516	4702856.000	8508680.400
9517	4702869.800	8508676.250
9518	4702881.820	8508673.250
9519	4702890.770	8508670.010
9520	4703004.070	8508665.570
9521	4703025.840	8508665.570
9522	4703079.010	8508663.620
9523	4703090.980	8508586.320
9524	4703138.570	8508492.790
9525	4703127.250	8508473.490
9526	4703121.010	8508462.070
9527	4703111.410	8508456.070
9528	4703113.050	8508454.100
9529	4703124.020	8508438.170
9530	4703134.420	8508421.120
9531	4703142.300	8508405.870
9532	4703147.220	8508395.320
9533	4703149.230	8508389.270
9534	4703150.270	8508386.150
9535	4703160.150	8508363.000
9536	4703171.420	8508336.070
9537	4703181.720	8508313.420
9538	4703189.520	8508299.220
9539	4703199.120	8508283.250
9540	4703209.450	8508267.170
9541	4703214.450	8508259.350
9542	4703217.570	8508255.970
9543	4703225.520	8508249.400
9544	4703233.970	8508243.350
9545	4703242.420	8508237.170
9546	4703250.700	8508229.150
9547	4703256.920	8508222.400
9548	4703260.890	8508219.610
9549	4703268.750	8508214.100
9550	4703269.490	8508213.790

N	X	Y
9551	4703283.670	8508207.850
9552	4703299.220	8508200.730
9553	4703301.520	8508199.710
9554	4703315.370	8508193.600
9555	4703329.400	8508188.720
9556	4703343.250	8508181.650
9557	4703351.650	8508173.350
9558	4703359.120	8508161.070
9559	4703372.420	8508147.020
9560	4703384.870	8508133.020
9561	4703398.070	8508122.450
9562	4703402.690	8508118.160
9563	4703411.810	8508108.400
9564	4703428.620	8508084.170
9565	4703443.220	8508068.030
9566	4703453.500	8508057.170
9567	4703484.290	8508022.990
9568	4703503.070	8508038.250
9569	4703508.750	8508041.570
9570	4703514.800	8508043.700
9571	4703522.700	8508045.470
9572	4703526.870	8508046.170
9573	4703534.300	8508046.250
9574	4703543.750	8508044.300
9575	4703550.570	8508040.050
9576	4703556.520	8508035.220
9577	4703570.950	8508021.700
9578	4703600.920	8507993.770
9579	4703622.770	8507973.300
9580	4703636.720	8507958.170
9581	4703647.250	8507948.300
9582	4703655.870	8507941.750
9583	4703664.370	8507937.470
9584	4703670.900	8507939.250
9585	4703675.550	8507942.620
9586	4703679.070	8507952.550
9587	4703680.520	8507961.400
9588	4703680.850	8507972.350
9589	4703679.950	8507986.650
9590	4703677.970	8508009.950
9591	4703676.000	8508027.500
9592	4703675.620	8508037.600
9593	4703673.820	8508041.120
9594	4703671.720	8508053.620
9595	4703669.220	8508066.550
9596	4703667.850	8508077.950
9597	4703667.270	8508083.480
9598	4703667.850	8508091.500
9599	4703669.950	8508105.500
9600	4703672.200	8508119.050
9601	4699258.500	8508043.000
9602	4699269.000	8508044.000
9603	4699278.000	8508043.000
9604	4699287.000	8508042.000
9605	4699297.000	8508041.000

N	X	Y
9606	4699306.500	8508041.000
9607	4699318.000	8508042.000
9608	4699330.000	8508044.000
9609	4699342.500	8508046.000
9610	4699354.000	8508050.000
9611	4699365.500	8508054.000
9612	4699377.500	8508060.000
9613	4699389.500	8508068.000
9614	4699402.500	8508076.000
9615	4699417.000	8508086.000
9616	4699429.500	8508096.000
9617	4699441.000	8508107.000
9618	4699451.000	8508117.000
9619	4699460.000	8508130.000
9620	4699469.500	8508142.000
9621	4699475.000	8508153.000
9622	4699480.000	8508161.000
9623	4699481.500	8508168.000
9624	4699478.000	8508168.000
9625	4699471.000	8508168.000
9626	4699462.000	8508167.000
9627	4699452.000	8508168.000
9628	4699442.000	8508170.000
9629	4699433.500	8508174.000
9630	4699424.000	8508179.000
9631	4699414.000	8508184.000
9632	4699404.000	8508187.000
9633	4699396.000	8508186.000
9634	4699388.000	8508184.000
9635	4699380.000	8508177.000
9636	4699373.000	8508169.000
9637	4699368.500	8508159.000
9638	4699367.500	8508149.000
9639	4699366.000	8508138.000
9640	4699361.500	8508129.000
9641	4699355.500	8508120.000
9642	4699348.500	8508114.000
9643	4699337.500	8508111.000
9644	4699326.500	8508111.000
9645	4699313.500	8508111.000
9646	4699301.000	8508115.000
9647	4699290.500	8508121.000
9648	4699283.000	8508130.000
9649	4699276.500	8508141.000
9650	4699272.500	8508150.000
9651	4699268.500	8508156.000
9652	4699262.000	8508161.000
9653	4699254.000	8508167.000
9654	4699246.500	8508173.000
9655	4699242.000	8508176.000
9656	4699237.500	8508180.000
9657	4699234.000	8508183.000
9658	4699224.500	8508189.000
9659	4699212.000	8508194.000
9660	4699198.000	8508200.000

N	X	Y	N	X	Y	N	X	Y	N	X	Y
9061	4699187.500	8508206.000	9116	4699582.450	8508557.660	9171	4700092.470	8508869.580	9226	4699936.500	8509752.000
9062	4699175.500	8508210.000	9117	4699590.000	8508569.000	9172	4700097.030	8508874.140	9227	4699927.000	8509744.000
9063	4699166.500	8508212.000	9118	4699593.500	8508575.000	9173	4700104.410	8508881.160	9228	4699916.000	8509734.000
9064	4699161.010	8508214.020	9119	4699596.500	8508580.000	9174	4700110.730	8508892.050	9229	4699904.000	8509723.000
9065	4699161.230	8508215.500	9120	4699603.500	8508589.000	9175	4700115.500	8508901.000	9230	4699892.500	8509714.000
9066	4699146.250	8508219.080	9121	4699612.000	8508596.000	9176	4700119.000	8508910.000	9231	4699888.280	8509710.430
9067	4699137.720	8508222.580	9122	4699620.500	8508603.000	9177	4700123.500	8508918.000	9232	4699884.320	8509713.930
9068	4699127.530	8508226.750	9123	4699627.500	8508608.000	9178	4700129.000	8508928.000	9233	4699876.280	8509721.000
9069	4699117.500	8508232.000	9124	4699637.000	8508615.000	9179	4700134.000	8508936.000	9234	4699872.020	8509724.730
9070	4699108.370	8508239.660	9125	4699647.500	8508623.000	9180	4700138.500	8508942.000	9235	4699867.760	8509728.480
9071	4699100.840	8508246.460	9126	4699659.000	8508631.000	9181	4700144.500	8508947.000	9236	4699863.520	8509732.190
9072	4699091.160	8508257.310	9127	4699663.000	8508634.000	9182	4700150.500	8508953.000	9237	4699854.970	8509739.680
9073	4699084.410	8508266.780	9128	4699670.500	8508639.000	9183	4700145.000	8508958.000	9238	4699839.630	8509753.130
9074	4699077.380	8508276.150	9129	4699679.500	8508644.000	9184	4700139.000	8508959.000	9239	4699822.630	8509768.020
9075	4699070.460	8508285.070	9130	4699690.500	8508651.000	9185	4700131.500	8508961.000	9240	4699812.610	8509776.800
9076	4699066.160	8508292.680	9131	4699701.500	8508658.000	9186	4700126.500	8508960.000	9241	4699814.690	8509778.700
9077	4699059.100	8508303.450	9132	4699712.500	8508663.000	9187	4700118.000	8508957.000	9242	4699815.570	8509779.520
9078	4699052.120	8508313.570	9133	4699724.000	8508668.000	9188	4700110.270	8508954.550	9243	4699817.790	8509781.480
9079	4699041.560	8508333.090	9134	4699734.000	8508672.000	9189	4700101.750	8508952.850	9244	4699827.550	8509790.160
9080	4699044.880	8508334.530	9135	4699742.500	8508676.000	9190	4700091.650	8508949.080	9245	4699830.550	8509792.820
9081	4699048.000	8508336.000	9136	4699750.500	8508680.000	9191	4700080.690	8508945.240	9246	4699818.020	8509806.910
9082	4699098.640	8508366.630	9137	4699759.500	8508684.000	9192	4700070.000	8508941.000	9247	4699810.230	8509815.670
9083	4699126.850	8508389.590	9138	4699770.500	8508691.000	9193	4700056.000	8508939.000	9248	4699844.350	8509849.140
9084	4699136.490	8508401.250	9139	4699785.000	8508699.000	9194	4700045.000	8508937.000	9249	4699848.510	8509853.220
9085	4699151.800	8508412.440	9140	4699797.500	8508706.000	9195	4700036.000	8508936.000	9250	4699854.290	8509858.890
9086	4699159.410	8508418.050	9141	4699809.500	8508713.000	9196	4700028.000	8508935.000	9251	4699862.530	8509866.970
9087	4699180.910	8508437.140	9142	4699819.500	8508719.000	9197	4700031.500	8508975.000	9252	4699884.980	8509889.010
9088	4699199.820	8508453.050	9143	4699832.500	8508724.000	9198	4700033.020	8508989.550	9253	4699931.340	8509934.480
9089	4699220.010	8508466.050	9144	4699847.500	8508729.000	9199	4700036.000	8509018.000	9254	4699932.130	8509934.630
9090	4699230.450	8508471.090	9145	4699861.500	8508735.000	9200	4700041.000	8509065.000	9255	4699928.500	8509938.000
9091	4699242.650	8508480.460	9146	4699882.500	8508741.000	9201	4700044.680	8509100.260	9256	4699940.000	8509950.000
9092	4699249.290	8508483.280	9147	4699903.500	8508746.000	9202	4700045.000	8509103.500	9257	4699945.500	8509954.000
9093	4699257.880	8508486.380	9148	4699919.000	8508750.000	9203	4700028.520	8509104.790	9258	4699953.000	8509959.000
9094	4699276.360	8508492.610	9149	4699931.000	8508755.000	9204	4700040.440	8509109.780	9259	4699963.500	8509965.000
9095	4699287.770	8508495.460	9150	4699939.500	8508759.000	9205	4700043.570	8509144.140	9260	4699975.500	8509971.000
9096	4699305.570	8508500.200	9151	4699948.500	8508763.000	9206	4700044.140	8509150.340	9261	4699976.700	8509971.300
9097	4699316.870	8508503.230	9152	4699955.500	8508766.000	9207	4700057.140	8509292.680	9262	4699984.580	8509974.380
9098	4699333.380	8508507.660	9153	4699963.500	8508770.000	9208	4700058.260	8509304.980	9263	4699999.500	8509977.000
9099	4699374.410	8508517.500	9154	4699972.000	8508774.000	9209	4700064.000	8509305.000	9264	4700007.000	8509978.000
9100	4699403.400	8508524.930	9155	4699983.500	8508780.000	9210	4700016.500	8509312.000	9265	4700013.000	8509976.000
9101	4699420.000	8508531.000	9156	4699992.500	8508784.000	9211	4700006.500	8509356.000	9266	4700018.000	8509974.000
9102	4699431.000	8508534.000	9157	4699997.000	8508787.000	9212	4700000.000	8509386.000	9267	4700024.000	8509973.000
9103	4699440.500	8508536.000	9158	4700000.000	8508789.000	9213	4699990.500	8509422.000	9268	4700031.000	8509969.000
9104	4699447.500	8508537.000	9159	4700004.500	8508791.000	9214	4699977.000	8509483.000	9269	4700038.000	8509967.000
9105	4699460.500	8508537.000	9160	4700009.000	8508794.000	9215	4699969.500	8509516.000	9270	4700046.500	8509967.000
9106	4699477.500	8508537.000	9161	4700017.500	8508799.000	9216	4699958.500	8509563.000	9271	4700056.500	8509966.000
9107	4699493.050	8508537.280	9162	4700025.500	8508805.000	9217	4699942.940	8509626.550	9272	4700070.000	8509966.000
9108	4699508.000	8508535.000	9163	4700034.500	8508811.000	9218	4700054.200	8509715.500	9273	4700081.000	8509969.000
9109	4699517.290	8508533.500	9164	4700043.000	8508817.000	9219	4700012.290	8509769.140	9274	4700090.000	8509971.000
9110	4699528.000	8508533.000	9165	4700051.500	8508825.000	9220	4699987.150	8509800.980	9275	4700099.340	8509973.920
9111	4699538.500	8508534.000	9166	4700059.000	8508832.000	9221	4699976.000	8509789.000	9276	4700108.500	8509978.000
9112	4699546.000	8508535.000	9167	4700066.500	8508839.000	9222	4699968.000	8509783.000	9277	4700116.500	8509981.000
9113	4699552.000	8508536.000	9168	4700073.500	8508846.000	9223	4699958.000	8509773.000	9278	4700121.500	8509984.000
9114	4699560.650	8508542.280	9169	4700082.280	8508854.130	9224	4699954.000	8509769.000	9279	4700125.000	8509987.000
9115	4699572.420	8508555.100	9170	4700087.900	8508862.200	9225	4699946.500	8509762.000	9280	4700130.000	8509990.000

N	X	Y	N	X	Y	N	X	Y	N	X	Y
9281	4700138.990	8509995.070	9336	4700707.000	8509080.000	9391	4701135.000	8509029.000	9446	4701981.290	8508649.210
9282	4700149.500	8510000.000	9337	4700713.000	8509075.000	9392	4701143.000	8509034.000	9447	4701986.210	8508644.300
9283	4700151.500	8510003.000	9338	4700719.000	8509069.000	9393	4701150.000	8509037.000	9448	4702015.410	8508621.160
9284	4700157.500	8510005.000	9339	4700725.500	8509063.000	9394	4701157.500	8509041.000	9449	4702034.050	8508618.470
9285	4700166.500	8510011.000	9340	4700733.000	8509058.000	9395	4701165.500	8509044.000	9450	4702047.750	8508615.720
9286	4700176.500	8510016.000	9341	4700740.000	8509052.000	9396	4701172.500	8509047.000	9451	4702068.970	8508611.460
9287	4700186.000	8510021.000	9342	4700745.500	8509046.000	9397	4701179.000	8509050.000	9452	4702088.280	8508609.420
9288	4700193.000	8510025.000	9343	4700753.000	8509043.000	9398	4701186.000	8509052.000	9453	4702117.070	8508614.190
9289	4700197.250	8510028.450	9344	4700758.500	8509036.000	9399	4701189.500	8509054.000	9454	4702147.260	8508620.760
9290	4700199.000	8510034.000	9345	4700763.500	8509035.000	9400	4701196.500	8509058.000	9455	4702164.470	8508622.060
9291	4700199.500	8510038.000	9346	4700768.000	8509031.000	9401	4701205.000	8509062.000	9456	4702173.490	8508622.740
9292	4700206.000	8510036.000	9347	4700772.000	8509029.000	9402	4701214.000	8509066.000	9457	4702187.910	8508629.130
9293	4700215.000	8510034.000	9348	4700778.500	8509023.000	9403	4701222.500	8509069.000	9458	4702192.050	8508629.790
9294	4700222.000	8510031.000	9349	4700786.000	8509018.000	9404	4701231.000	8509073.000	9459	4702231.570	8508636.130
9295	4700232.000	8510028.000	9350	4700795.500	8509012.000	9405	4701241.000	8509075.000	9460	4702267.470	8508645.120
9296	4700239.000	8510026.000	9351	4700804.000	8509007.000	9406	4701254.500	8509076.000	9461	4702277.140	8508651.380
9297	4700245.500	8510024.000	9352	4700813.000	8509001.000	9407	4701268.000	8509076.000	9462	4702303.150	8508668.070
9298	4700253.000	8510023.000	9353	4700821.500	8508995.000	9408	4701280.500	8509075.000	9463	4702316.090	8508677.560
9299	4700258.500	8510019.000	9354	4700831.500	8508989.000	9409	4701290.500	8509072.000	9464	4702332.310	8508685.840
9300	4700263.500	8510016.000	9355	4700840.500	8508984.000	9410	4701296.000	8509070.000	9465	4702342.720	8508681.340
9301	4700267.000	8510011.000	9356	4700851.500	8508978.000	9411	4701301.420	8509068.590	9466	4702358.120	8508676.270
9302	4700269.500	8510005.000	9357	4700861.000	8508973.000	9412	4701295.400	8509053.680	9467	4702376.570	8508668.030
9303	4700271.000	8510000.000	9358	4700869.500	8508968.000	9413	4701324.570	8509036.220	9468	4702398.440	8508672.180
9304	4700273.000	8509992.000	9359	4700878.500	8508962.000	9414	4701355.190	8509021.920	9469	4702429.910	8508686.290
9305	4700277.000	8509978.000	9360	4700887.500	8508957.000	9415	4701357.670	8509020.770	9470	4702455.140	8508691.180
9306	4700282.500	8509964.000	9361	4700895.500	8508951.000	9416	4701368.290	8509004.050	9471	4702460.280	8508693.500
9307	4700287.000	8509952.000	9362	4700905.000	8508946.000	9417	4701372.230	8508997.840	9472	4702460.930	8508718.200
9308	4700293.000	8509941.000	9363	4700912.000	8508942.000	9418	4701386.330	8508987.920	9473	4702502.040	8508715.450
9309	4700298.000	8509934.000	9364	4700920.000	8508942.000	9419	4701403.750	8508964.540	9474	4702505.120	8508718.250
9310	4700322.500	8509909.000	9365	4700929.000	8508942.000	9420	4701434.170	8508940.040	9475	4702510.470	8508725.600
9311	4700350.500	8509880.000	9366	4700939.500	8508942.000	9421	4701460.250	8508917.660	9476	4702515.350	8508731.420
9312	4700382.000	8509848.000	9367	4700949.000	8508942.000	9422	4701495.120	8508890.290	9477	4702519.320	8508734.620
9313	4700424.000	8509804.000	9368	4700958.000	8508941.000	9423	4701504.590	8508866.090	9478	4702531.620	8508743.270
9314	4700430.500	8509743.000	9369	4700967.500	8508939.000	9424	4701509.880	8508839.150	9479	4702550.470	8508757.200
9315	4700435.500	8509703.000	9370	4700976.000	8508936.000	9425	4701524.130	8508808.820	9480	4702559.220	8508763.070
9316	4700445.500	8509705.000	9371	4700985.500	8508934.000	9426	4701553.480	8508770.270	9481	4702564.800	8508760.120
9317	4700453.500	8509668.000	9372	4700995.500	8508933.000	9427	4701582.430	8508756.940	9482	4702570.020	8508755.270
9318	4700445.500	8509666.000	9373	4701004.500	8508933.000	9428	4701621.260	8508754.760	9483	4702577.170	8508750.120
9319	4700450.000	8509613.000	9374	4701014.500	8508936.000	9429	4701667.050	8508752.970	9484	4702581.170	8508748.520
9320	4700456.000	8509547.000	9375	4701024.000	8508938.000	9430	4701669.570	8508752.220	9485	4702583.850	8508747.520
9321	4700457.500	8509525.000	9376	4701032.500	8508940.000	9431	4701692.300	8508745.480	9486	4702589.620	8508745.070
9322	4700468.000	8509528.000	9377	4701041.500	8508944.000	9432	4701728.340	8508745.670	9487	4702590.150	8508742.350
9323	4700481.000	8509479.000	9378	4701051.500	8508947.000	9433	4701752.600	8508742.860	9488	4702592.650	8508738.270
9324	4700494.500	8509433.000	9379	4701060.500	8508952.000	9434	4701777.140	8508747.590	9489	4702596.570	8508733.150
9325	4700508.500	8509387.000	9380	4701069.500	8508956.000	9435	4701814.060	8508745.380	9490	4702600.420	8508730.900
9326	4700526.500	8509351.000	9381	4701076.000	8508962.000	9436	4701814.480	8508731.270	9491	4702606.520	8508728.300
9327	4700551.500	8509302.000	9382	4701089.500	8508974.000	9437	4701835.550	8508728.370	9492	4702613.050	8508725.500
9328	4700572.500	8509263.000	9383	4701095.500	8508981.000	9438	4701856.600	8508721.270	9493	4702619.770	8508723.470
9329	4700596.500	8509228.000	9384	4701101.500	8508989.000	9439	4701886.160	8508708.330	9494	4702626.320	8508723.150
9330	4700618.500	8509196.000	9385	4701106.000	8508996.000	9440	4701910.680	8508709.720	9495	4702633.750	8508722.250
9331	4700647.500	8509155.000	9386	4701111.500	8509003.000	9441	4701916.520	8508706.390	9496	4702640.570	8508722.100
9332	4700674.500	8509117.000	9387	4701117.000	8509010.000	9442	4701927.830	8508699.940	9497	4702650.400	8508719.750
9333	4700691.500	8509092.000	9388	4701121.000	8509016.000	9443	4701944.450	8508683.410	9498	4702659.870	8508716.700
9334	4700695.000	8509090.000	9389	4701126.500	8509022.000	9444	4701964.530	8508665.230	9499	4702673.600	8508713.270
9335	4700699.500	8509086.000	9390	4701130.000	8509025.000	9445	4701971.730	8508658.720	9500	4702684.450	8508710.050

N	X	Y
9501	4702700.550	8508706.150
9502	4702712.470	8508703.350
9503	4702719.220	8508701.170
9504	4702726.150	8508700.020
9505	4702736.370	8508698.720
9506	4702745.970	8508698.050
9507	4702756.250	8508697.770
9508	4702770.800	8508696.850
9509	4702786.600	8508695.970
9510	4702797.520	8508694.820
9511	4702804.100	8508694.300
9512	4702811.120	8508693.520
9513	4702818.600	8508692.300
9514	4702828.050	8508689.200
9515	4702841.070	8508685.000
9516	4702856.000	8508680.400
9517	4702869.800	8508676.250
9518	4702881.820	8508673.250
9519	4702890.770	8508670.010
9520	4703004.070	8508665.570
9521	4703025.840	8508665.570
9522	4703079.010	8508603.620
9523	4703090.980	8508586.320
9524	4703138.570	8508492.790
9525	4703127.250	8508473.490
9526	4703121.010	8508462.070
9527	4703111.410	8508456.070
9528	4703113.050	8508454.100
9529	4703124.020	8508438.170
9530	4703134.420	8508421.120
9531	4703142.300	8508405.870
9532	4703147.220	8508395.320
9533	4703149.230	8508389.270
9534	4703150.270	8508386.150
9535	4703160.150	8508363.000
9536	4703171.420	8508336.070
9537	4703181.720	8508313.420
9538	4703189.520	8508299.220
9539	4703199.120	8508283.250
9540	4703209.450	8508267.170
9541	4703214.450	8508259.350
9542	4703217.570	8508255.970
9543	4703225.520	8508249.400
9544	4703233.970	8508243.350
9545	4703242.420	8508237.170
9546	4703250.700	8508229.150
9547	4703256.920	8508222.400
9548	4703260.890	8508219.610
9549	4703268.750	8508214.100
9550	4703269.490	8508213.790
9551	4703283.670	8508207.850
9552	4703299.220	8508200.730
9553	4703301.520	8508199.710
9554	4703315.370	8508193.600
9555	4703329.400	8508188.720

N	X	Y
9556	4703343.250	8508181.650
9557	4703351.650	8508173.350
9558	4703359.120	8508161.070
9559	4703372.420	8508147.020
9560	4703384.870	8508133.020
9561	4703398.070	8508122.450
9562	4703402.690	8508118.160
9563	4703411.810	8508108.400
9564	4703428.620	8508084.170
9565	4703443.220	8508068.030
9566	4703453.500	8508057.170
9567	4703484.290	8508022.990
9568	4703503.070	8508038.250
9569	4703508.750	8508041.570
9570	4703514.800	8508043.700
9571	4703522.700	8508045.470
9572	4703526.870	8508046.170
9573	4703534.300	8508046.250
9574	4703543.750	8508044.300
9575	4703550.570	8508040.050
9576	4703556.520	8508035.220
9577	4703570.950	8508021.700
9578	4703600.920	8507993.770
9579	4703622.770	8507973.300
9580	4703636.720	8507958.170
9581	4703647.250	8507948.300
9582	4703655.870	8507941.750
9583	4703664.370	8507937.470
9584	4703670.900	8507939.250
9585	4703675.550	8507942.620
9586	4703679.070	8507952.550
9587	4703680.520	8507961.400
9588	4703680.850	8507972.350
9589	4703679.950	8507986.650
9590	4703677.970	8508009.950
9591	4703676.000	8508027.500
9592	4703675.620	8508037.600
9593	4703673.820	8508041.120
9594	4703671.720	8508053.620
9595	4703669.220	8508066.550
9596	4703667.850	8508077.950
9597	4703667.270	8508083.480
9598	4703667.850	8508091.500
9599	4703669.950	8508105.500
9600	4703672.200	8508119.050
9601	4703675.720	8508136.270
9602	4703683.100	8508165.470
9603	4703690.170	8508190.600
9604	4703695.200	8508210.270
9605	4703701.820	8508233.720
9606	4703707.920	8508258.300
9607	4703716.170	8508288.620
9608	4703723.470	8508315.170
9609	4703730.040	8508338.910
9610	4703731.170	8508343.000

N	X	Y
9611	4703729.250	8508341.920
9612	4703724.820	8508339.350
9613	4703716.620	8508336.900
9614	4703706.390	8508336.680
9615	4703695.600	8508339.100
9616	4703684.720	8508344.300
9617	4703679.690	8508347.930
9618	4703675.520	8508350.350
9619	4703672.910	8508354.280
9620	4703646.040	8508391.350
9621	4703647.000	8508395.470
9622	4703641.570	8508404.400
9623	4703636.820	8508415.670
9624	4703629.700	8508426.250
9625	4703620.170	8508435.520
9626	4703610.970	8508442.970
9627	4703608.000	8508444.550
9628	4703605.300	8508445.050
9629	4703602.320	8508440.350
9630	4703594.220	8508429.600
9631	4703585.420	8508419.500
9632	4703575.400	8508412.000
9633	4703562.900	8508408.300
9634	4703552.270	8508406.450
9635	4703531.720	8508393.660
9636	4703515.590	8508394.800
9637	4703504.730	8508391.790
9638	4703498.510	8508390.060
9639	4703492.520	8508391.470
9640	4703485.330	8508392.250
9641	4703481.410	8508392.910
9642	4703472.730	8508397.670
9643	4703461.340	8508403.920
9644	4703447.230	8508416.620
9645	4703403.060	8508471.410
9646	4703392.610	8508484.380
9647	4703383.750	8508495.360
9648	4703381.050	8508500.560
9649	4703360.550	8508539.950
9650	4703343.470	8508576.950
9651	4703332.480	8508601.610
9652	4703320.270	8508623.430
9653	4703305.620	8508654.740
9654	4703294.630	8508680.350
9655	4703283.650	8508709.760
9656	4703282.310	8508713.470
9657	4703272.660	8508740.120
9658	4703270.470	8508748.640
9659	4703262.600	8508779.210
9660	4703259.230	8508792.300
9661	4703252.650	8508815.700
9662	4703250.690	8508822.660
9663	4703240.920	8508855.860
9664	4703237.260	8508881.470
9665	4703237.260	8508916.170

N	X	Y
9666	4703237.230	8508921.200
9667	4703245.520	8508914.690
9668	4703255.590	8508905.790
9669	4703263.960	8508897.070
9670	4703273.520	8508890.250
9671	4703276.460	8508887.540
9672	4703282.770	8508885.470
9673	4703291.090	8508885.500
9674	4703301.150	8508887.600
9675	4703311.020	8508888.940
9676	4703323.020	8508888.910
9677	4703336.390	8508887.320
9678	4703349.090	8508884.130
9679	4703359.770	8508881.880
9680	4703365.840	8508879.130
9681	4703367.150	8508875.130
9682	4703361.900	8508871.470
9683	4703356.960	8508867.940
9684	4703356.210	8508862.250
9685	4703362.090	8508856.160
9686	4703373.210	8508850.220
9687	4703386.710	8508843.910
9688	4703403.400	8508838.570
9689	4703419.840	8508831.540
9690	4703436.090	8508823.540
9691	4703452.770	8508813.970
9692	4703469.150	8508803.470
9693	4703485.150	8508790.410
9694	4703502.340	8508777.720
9695	4703517.460	8508766.500
9696	4703532.840	8508756.620
9697	4703535.590	8508754.850
9698	4703551.840	8508744.130
9699	4703562.460	8508738.380
9700	4703564.910	8508737.790
9701	4703575.460	8508735.250
9702	4703587.210	8508735.570
9703	4703598.020	8508738.160
9704	4703605.150	8508738.820
9705	4703608.590	8508738.540
9706	4703611.400	8508738.290
9707	4703613.120	8508737.610
9708	4703628.600	8508746.100
9709	4703642.400	8508755.800
9710	4703658.100	8508770.300
9711	4703650.800	8508776.600
9712	4703661.200	8508787.500
9713	4703671.800	8508800.400
9714	4703677.400	8508813.200
9715	4703674.000	8508824.800
9716	4703657.500	8508832.900
9717	4703641.920	8508839.080
9718	4703638.600	8508840.400
9719	4703635.300	8508843.500
9720	4703639.600	8508847.100

N	X	Y
9721	4703639.600	8508851.500
9722	4703636.600	8508857.700
9723	4703636.900	8508864.000
9724	4703641.300	8508864.800
9725	4703650.900	8508863.600
9726	4703656.700	8508865.600
9727	4703658.800	8508868.560
9728	4703667.900	8508881.400
9729	4703670.640	8508893.330
9730	4703674.600	8508910.500
9731	4703681.900	8508933.100
9732	4703690.340	8508958.030
9733	4703696.600	8508976.500
9734	4703701.800	8508992.700
9735	4703706.600	8508997.400
9736	4703716.600	8508998.400
9737	4703718.250	8508998.190
9738	4703729.800	8508996.700
9739	4703744.200	8508996.400
9740	4703757.600	8508998.200
9741	4703765.900	8509010.700
9742	4703767.700	8509023.700
9743	4703769.500	8509036.500
9744	4703775.300	8509048.600
9745	4703786.900	8509061.200
9746	4703787.240	8509062.080
9747	4703794.400	8509069.370
9748	4703795.400	8509070.600
9749	4703810.700	8509090.000
9750	4703825.900	8509114.200
9751	4703836.400	8509135.800
9752	4703846.070	8509159.980
9753	4703856.800	8509186.800
9754	4703863.400	8509205.900
9755	4703860.800	8509214.200
9756	4703853.800	8509218.800
9757	4703813.400	8509223.600
9758	4703789.350	8509226.010
9759	4703742.480	8509237.550
9760	4703738.290	8509238.590
9761	4703714.540	8509247.920
9762	4703700.600	8509253.400
9763	4703687.900	8509262.000
9764	4703675.780	8509272.060
9765	4703672.000	8509275.200
9766	4703666.180	8509283.190
9767	4703660.700	8509290.700
9768	4703659.430	8509293.520
9769	4703656.670	8509292.180
9770	4703652.570	8509307.500
9771	4703645.200	8509317.800
9772	4703624.800	8509327.800
9773	4703610.050	8509332.450
9774	4703609.300	8509332.800
9775	4703610.100	8509341.700

N	X	Y
9776	4703608.860	8509342.800
9777	4703605.100	8509345.450
9778	4703604.420	8509345.770
9779	4703602.530	8509346.300
9780	4703590.700	8509346.300
9781	4703574.400	8509348.800
9782	4703547.200	8509354.500
9783	4703504.100	8509358.200
9784	4703478.400	8509359.500
9785	4703455.300	8509364.400
9786	4703449.280	8509365.610
9787	4703467.810	8509487.810
9788	4703465.430	8509488.150
9789	4703433.750	8509492.680
9790	4703431.500	8509493.000
9791	4703417.200	8509498.200
9792	4703409.000	8509498.600
9793	4703404.700	8509496.500
9794	4703399.800	8509484.000
9795	4703394.700	8509470.800
9796	4703392.720	8509471.290
9797	4703389.480	8509472.080
9798	4703374.450	8509475.770
9799	4703358.000	8509479.800
9800	4703349.400	8509481.650
9801	4703312.900	8509489.500
9802	4703310.960	8509489.730
9803	4703303.230	8509490.650
9804	4703299.210	8509491.090
9805	4703298.900	8509496.900
9806	4703302.620	8509506.070
9807	4703288.300	8509510.000
9808	4703282.220	8509512.150
9809	4703276.290	8509513.930
9810	4703269.200	8509519.200
9811	4703265.500	8509525.400
9812	4703262.800	8509534.100
9813	4703249.750	8509534.080
9814	4703221.340	8509532.640
9815	4703224.140	8509544.980
9816	4703227.700	8509560.300
9817	4703235.710	8509578.170
9818	4703240.700	8509589.300
9819	4703240.800	8509590.300
9820	4703254.500	8509605.800
9821	4703268.800	8509615.400
9822	4703274.850	8509620.890
9823	4703277.700	8509620.800
9824	4703283.950	8509624.080
9825	4703283.950	8509627.460
9826	4703279.140	8509630.900
9827	4703278.740	8509633.060
9828	4703272.400	8509638.050
9829	4703273.230	8509641.270
9830	4703276.940	8509649.030

N	X	Y
9831	4703274.250	8509656.660
9832	4703269.390	8509658.350
9833	4703262.990	8509660.570
9834	4703251.030	8509661.270
9835	4703249.330	8509659.570
9836	4703242.230	8509652.470
9837	4703236.960	8509647.550
9838	4703225.850	8509647.100
9839	4703206.060	8509647.100
9840	4703198.530	8509647.370
9841	4703190.000	8509652.860
9842	4703163.720	8509706.850
9843	4703167.100	8509709.300
9844	4703167.000	8509715.900
9845	4703159.600	8509720.000
9846	4703154.170	8509726.550
9847	4703158.500	8509732.000
9848	4703164.700	8509732.580
9849	4703172.300	8509733.300
9850	4703180.970	8509733.250
9851	4703191.400	8509733.200
9852	4703199.800	8509731.250
9853	4703220.470	8509726.470
9854	4703243.700	8509721.100
9855	4703255.700	8509720.600
9856	4703259.560	8509722.200
9857	4703264.180	8509774.960
9858	4703260.800	8509783.600
9859	4703249.800	8509793.600
9860	4703247.930	8509793.800
9861	4703236.880	8509795.000
9862	4703234.200	8509795.300
9863	4703226.310	8509793.300
9864	4703213.300	8509790.000
9865	4703204.720	8509787.480
9866	4703193.900	8509784.300
9867	4703185.520	8509785.240
9868	4703172.500	8509786.700
9869	4703162.000	8509787.850
9870	4703146.100	8509789.600
9871	4703138.000	8509785.400
9872	4703123.600	8509776.600
9873	4703123.000	8509776.240
9874	4703111.300	8509769.200
9875	4703100.710	8509770.830
9876	4703097.700	8509771.300
9877	4703096.630	8509774.780
9878	4703094.500	8509781.800
9879	4703096.720	8509791.450
9880	4703098.500	8509799.200
9881	4703106.830	8509807.620
9882	4703107.800	8509808.600
9883	4703111.710	8509808.750
9884	4703128.500	8509809.400
9885	4703142.300	8509810.400

N	X	Y
9886	4703145.100	8509814.900
9887	4703149.000	8509824.400
9888	4703149.990	8509824.800
9889	4703159.700	8509828.700
9890	4703175.700	8509831.900
9891	4703188.500	8509836.900
9892	4703195.600	8509839.660
9893	4703198.380	8509840.740
9894	4703205.500	8509843.500
9895	4703212.170	8509851.810
9896	4703212.800	8509852.600
9897	4703212.100	8509867.200
9898	4703212.800	8509886.600
9899	4703208.300	8509916.200
9900	4703208.290	8509917.380
9901	4703208.100	8509954.700
9902	4703212.400	8509958.500
9903	4703218.260	8509959.230
9904	4703223.700	8509959.900
9905	4703234.500	8509955.800
9906	4703254.300	8509951.600
9907	4703254.700	8509936.200
9908	4703259.600	8509931.300
9909	4703267.700	8509930.900
9910	4703274.570	8509933.850
9911	4703281.100	8509936.900
9912	4703283.300	8509946.300
9913	4703279.600	8509951.900
9914	4703273.800	8509961.500
9915	4703266.000	8509971.200
9916	4703261.200	8509977.200
9917	4703266.500	8509980.600
9918	4703277.300	8509980.700
9919	4703283.600	8509982.400
9920	4703288.900	8509990.200
9921	4703286.600	8509994.700
9922	4703276.780	8510001.050
9923	4703277.020	8510001.660
9924	4703278.490	8510005.830
9925	4703286.190	8510002.680
9926	4703289.660	8510001.140
9927	4703331.120	8509975.620
9928	4703346.640	8509957.880
9929	4703353.280	8509950.300
9930	4703357.850	8509946.020
9931	4703421.960	8509886.080
9932	4703424.890	8509887.030
9933	4703466.580	8509900.530
9934	4703469.800	8509901.580
9935	4703493.710	8509909.330
9936	4703495.460	8509910.340
9937	4703486.320	8509939.880
9938	4703491.100	8509936.100
9939	4703503.600	8509930.300
9940	4703513.200	8509930.100

N	X	Y
9941	4703517.100	8509935.300
9942	4703522.000	8509938.100
9943	4703531.850	8509938.130
9944	4703539.100	8509943.700
9945	4703538.500	8509950.600
9946	4703530.100	8509955.300
9947	4703522.700	8509959.000
9948	4703521.900	8509965.300
9949	4703524.420	8509978.550
9950	4703527.600	8509994.500
9951	4703531.700	8510005.600
9952	4703537.660	8510011.160
9953	4703539.100	8510012.500
9954	4703548.510	8510014.650
9955	4703553.100	8510015.700
9956	4703562.270	8510016.580
9957	4703576.000	8510017.900
9958	4703589.500	8510022.700
9959	4703593.350	8510027.800
9960	4703604.100	8510027.700
9961	4703612.400	8510027.000
9962	4703613.690	8510025.990
9963	4703617.800	8510022.800
9964	4703616.400	8510015.200
9965	4703609.300	8510002.400
9966	4703601.100	8509994.600
9967	4703585.290	8509938.870
9968	4703585.520	8509934.860
9969	4703593.000	8509934.700
9970	4703597.210	8509936.170
9971	4703599.300	8509936.900
9972	4703613.800	8509947.200
9973	4703634.510	8509964.310
9974	4703636.000	8509978.100
9975	4703641.400	8509990.300
9976	4703643.400	8510000.200
9977	4703641.500	8510006.700
9978	4703640.000	8510014.700
9979	4703638.800	8510020.300
9980	4703638.620	8510022.140
9981	4703632.500	8510030.100
9982	4703631.500	8510036.600
9983	4703627.700	8510039.300
9984	4703619.300	8510038.100
9985	4703614.800	8510039.000
9986	4703615.800	8510044.900
9987	4703617.700	8510050.100
9988	4703616.600	8510055.900
9989	4703614.900	8510061.400
9990	4703616.100	8510067.800
9991	4703622.800	8510067.700
9992	4703634.200	8510059.700
9993	4703645.000	8510056.400
9994	4703652.800	8510064.400
9995	4703651.400	8510071.200

N	X	Y
9996	4703645.200	8510078.100
9997	4703636.800	8510087.800
9998	4703634.300	8510095.200
9999	4703635.800	8510109.300
10000	4703642.270	8510125.220
10001	4703643.600	8510128.500
10002	4703648.800	8510139.400
10003	4703651.260	8510154.930
10004	4703651.400	8510155.800
10005	4703654.100	8510166.900
10006	4703657.770	8510171.610
10007	4703662.600	8510177.800
10008	4703667.940	8510182.720
10009	4703674.200	8510188.500
10010	4703680.190	8510188.630
10011	4703681.330	8510188.250
10012	4703684.440	8510187.210
10013	4703692.940	8510178.000
10014	4703705.800	8510159.800
10015	4703714.200	8510139.030
10016	4703716.320	8510126.280
10017	4703718.500	8510109.700
10018	4703721.550	8510096.780
10019	4703728.100	8510111.100
10020	4703734.800	8510127.200
10021	4703737.560	8510131.360
10022	4703733.300	8510139.000
10023	4703723.500	8510151.300
10024	4703715.100	8510164.800
10025	4703712.500	8510175.100
10026	4703713.200	8510183.900
10027	4703712.050	8510193.810
10028	4703711.530	8510198.490
10029	4703711.400	8510199.600
10030	4703720.000	8510205.200
10031	4703727.000	8510213.800
10032	4703730.200	8510222.800
10033	4703731.200	8510231.000
10034	4703730.760	8510231.740
10035	4703737.900	8510236.000
10036	4703749.900	8510247.600
10037	4703763.900	8510260.700
10038	4703777.140	8510270.160
10039	4703777.900	8510270.700
10040	4703782.710	8510274.730
10041	4703785.300	8510276.900
10042	4703802.280	8510288.670
10043	4703802.900	8510289.100
10044	4703807.820	8510293.050
10045	4703809.000	8510294.000
10046	4703819.850	8510304.200
10047	4703820.700	8510305.000
10048	4703824.100	8510317.100
10049	4703828.100	8510326.700
10050	4703837.500	8510337.990

N	X	Y
10051	4703837.300	8510344.500
10052	4703838.000	8510350.300
10053	4703842.440	8510351.260
10054	4703847.700	8510352.300
10055	4703856.100	8510357.900
10056	4703856.850	8510358.610
10057	4703858.430	8510358.560
10058	4703863.900	8510358.800
10059	4703872.700	8510357.700
10060	4703882.700	8510361.300
10061	4703886.700	8510375.800
10062	4703892.400	8510401.600
10063	4703896.100	8510410.000
10064	4703896.350	8510410.650
10065	4703900.500	8510421.100
10066	4703902.900	8510429.000
10067	4703904.600	8510430.900
10068	4703908.340	8510434.800
10069	4703912.000	8510438.600
10070	4703918.700	8510448.800
10071	4703921.750	8510463.430
10072	4703968.080	8510426.160
10073	4703981.800	8510436.300
10074	4704007.700	8510456.600
10075	4704018.900	8510466.100
10076	4704028.000	8510480.000
10077	4704036.700	8510493.700
10078	4704046.300	8510513.100
10079	4704053.300	8510525.700
10080	4704059.100	8510537.100
10081	4704080.600	8510561.300
10082	4704080.980	8510561.910
10083	4704077.090	8510561.110
10084	4704079.000	8510567.500
10085	4704086.000	8510586.200
10086	4704098.000	8510606.200
10087	4704119.600	8510639.700
10088	4704132.000	8510653.800
10089	4704137.500	8510658.200
10090	4704146.700	8510654.400
10091	4704155.200	8510647.900
10092	4704161.400	8510645.100
10093	4704170.100	8510649.100
10094	4704189.400	8510668.900
10095	4704202.200	8510688.000
10096	4704227.500	8510718.500
10097	4704257.700	8510752.100
10098	4704267.600	8510764.400
10099	4704269.400	8510774.900
10100	4704273.100	8510799.500
10101	4704278.300	8510809.800
10102	4704296.300	8510818.600
10103	4704306.900	8510828.300
10104	4704307.700	8510838.200
10105	4704304.000	8510844.200

N	X	Y
10106	4704293.420	8510847.590
10107	4704295.800	8510852.100
10108	4704296.020	8510853.090
10109	4704297.100	8510857.900
10110	4704297.900	8510860.860
10111	4704302.300	8510877.100
10112	4704306.700	8510890.700
10113	4704306.820	8510898.390
10114	4704306.900	8510903.300
10115	4704304.200	8510914.800
10116	4704304.200	8510917.120
10117	4704304.200	8510927.100
10118	4704306.200	8510937.100
10119	4704312.460	8510956.480
10120	4704315.500	8510965.900
10121	4704321.700	8510996.600
10122	4704328.000	8511029.200
10123	4704333.230	8511044.970
10124	4704334.400	8511048.500
10125	4704343.030	8511081.320
10126	4704357.640	8511136.900
10127	4704363.760	8511160.150
10128	4704365.670	8511163.210
10129	4704395.630	8511211.140
10130	4704410.100	8511234.300
10131	4704428.510	8511263.750
10132	4704466.590	8511325.260
10133	4704513.230	8511400.600
10134	4704517.450	8511409.040
10135	4704552.220	8511478.580
10136	4704571.320	8511515.510
10137	4704607.620	8511585.690
10138	4704649.600	8511666.850
10139	4704706.520	8511723.860
10140	4704753.670	8511771.010
10141	4704754.890	8511773.720
10142	4704775.590	8511819.280
10143	4704807.120	8511889.790
10144	4704812.160	8511900.990
10145	4704820.510	8511916.860
10146	4704840.700	8511955.210
10147	4704874.130	8512018.730
10148	4704877.150	8512024.460
10149	4704953.210	8512029.890
10150	4704968.110	8512030.960
10151	4704968.400	8512032.700
10152	4704983.100	8512065.600
10153	4705014.800	8512109.200
10154	4705021.100	8512124.700
10155	4705029.400	8512149.200
10156	4705037.200	8512158.500
10157	4705045.000	8512173.400
10158	4705050.900	8512188.700
10159	4705060.800	8512222.000
10160	4705093.400	8512334.500

N	X	Y
10161	4705093.750	8512336.140
10162	4705067.520	8512376.660
10163	4705043.800	8512412.700
10164	4705031.640	8512422.960
10165	4705025.900	8512427.800
10166	4705002.120	8512443.110
10167	4704998.390	8512443.470
10168	4704998.320	8512448.860
10169	4704965.890	8512458.660
10170	4704963.770	8512459.010
10171	4704943.660	8512462.370
10172	4704933.200	8512464.120
10173	4704910.440	8512466.850
10174	4704847.310	8512474.450
10175	4704787.830	8512481.410
10176	4704785.530	8512481.660
10177	4704744.280	8512486.090
10178	4704710.370	8512490.250
10179	4704698.550	8512491.700
10180	4704697.150	8512491.870
10181	4704684.370	8512496.350
10182	4704682.250	8512497.720
10183	4704678.550	8512500.390
10184	4704674.670	8512501.700
10185	4704646.680	8512508.980
10186	4704617.020	8512522.300
10187	4704597.420	8512531.110
10188	4704594.960	8512533.270
10189	4704582.150	8512544.500
10190	4704573.560	8512552.040
10191	4704563.230	8512562.120
10192	4704545.920	8512579.030
10193	4704521.310	8512609.760
10194	4704518.920	8512613.280
10195	4704508.720	8512628.340
10196	4704466.120	8512692.020
10197	4704463.640	8512695.720
10198	4704425.990	8512751.730
10199	4704404.560	8512784.900
10200	4704401.370	8512790.980
10201	4704393.130	8512806.690
10202	4704382.650	8512834.100
10203	4704381.220	8512837.840
10204	4704379.970	8512841.120
10205	4704358.980	8512918.790
10206	4704332.190	8513015.260
9601	4703675.720	8508136.270
9602	4703683.100	8508165.470
9603	4703690.170	8508190.600
9604	4703695.200	8508210.270
9605	4703701.820	8508233.720
9606	4703707.920	8508258.300
9607	4703716.170	8508288.620
9608	4703723.470	8508315.170
9609	4703730.040	8508338.910

N	X	Y
9610	4703731.170	8508343.000
9611	4703729.250	8508341.920
9612	4703724.820	8508339.350
9613	4703716.620	8508336.900
9614	4703706.390	8508336.680
9615	4703695.600	8508339.100
9616	4703684.720	8508344.300
9617	4703679.690	8508347.930
9618	4703675.520	8508350.350
9619	4703672.910	8508354.280
9620	4703646.040	8508391.350
9621	4703647.000	8508395.470
9622	4703641.570	8508404.400
9623	4703636.820	8508415.670
9624	4703629.700	8508426.250
9625	4703620.170	8508435.520
9626	4703610.970	8508442.970
9627	4703608.000	8508444.550
9628	4703605.300	8508445.050
9629	4703602.320	8508440.350
9630	4703594.220	8508429.600
9631	4703585.420	8508419.500
9632	4703575.400	8508412.000
9633	4703562.900	8508408.300
9634	4703552.270	8508406.450
9635	4703531.720	8508393.660
9636	4703515.590	8508394.800
9637	4703504.730	8508391.790
9638	4703498.510	8508390.060
9639	4703492.520	8508391.470
9640	4703485.330	8508392.250
9641	4703481.410	8508392.910
9642	4703472.730	8508397.670
9643	4703461.340	8508403.920
9644	4703447.230	8508416.620
9645	4703403.060	8508471.410
9646	4703392.610	8508484.380
9647	4703383.750	8508495.360
9648	4703381.050	8508500.560
9649	4703360.550	8508539.950
9650	4703343.470	8508576.950
9651	4703332.480	8508601.610
9652	4703320.270	8508623.430
9653	4703305.620	8508654.740
9654	4703294.630	8508680.350
9655	4703283.650	8508709.760
9656	4703282.310	8508713.470
9657	4703272.660	8508740.120
9658	4703270.470	8508748.640
9659	4703262.600	8508779.210
9660	4703259.230	8508792.300
9661	4703252.650	8508815.700
9662	4703250.690	8508822.660
9663	4703240.920	8508855.860
9664	4703237.260	8508881.470

N	X	Y
9665	4703237.260	8508916.170
9666	4703237.230	8508921.200
9667	4703245.520	8508914.690
9668	4703255.590	8508905.790
9669	4703263.960	8508897.070
9670	4703273.520	8508890.250
9671	4703276.460	8508887.540
9672	4703282.770	8508885.470
9673	4703291.090	8508885.500
9674	4703301.150	8508887.600
9675	4703311.020	8508888.940
9676	4703323.020	8508888.910
9677	4703336.390	8508887.320
9678	4703349.090	8508884.130
9679	4703359.770	8508881.880
9680	4703365.840	8508879.130
9681	4703367.150	8508875.130
9682	4703361.900	8508871.470
9683	4703356.960	8508867.940
9684	4703356.210	8508862.250
9685	4703362.090	8508856.160
9686	4703373.210	8508850.220
9687	4703386.710	8508843.910
9688	4703403.400	8508838.570
9689	4703419.840	8508831.540
9690	4703436.090	8508823.540
9691	4703452.770	8508813.970
9692	4703469.150	8508803.470
9693	4703485.150	8508790.410
9694	4703502.340	8508777.720
9695	4703517.460	8508766.500
9696	4703532.840	8508756.620
9697	4703535.590	8508754.850
9698	4703551.840	8508744.130
9699	4703562.460	8508738.380
9700	4703564.910	8508737.790
9701	4703575.460	8508735.250
9702	4703587.210	8508735.570
9703	4703598.020	8508738.160
9704	4703605.150	8508738.820
9705	4703608.590	8508738.540
9706	4703611.400	8508738.290
9707	4703613.120	8508737.610
9708	4703628.600	8508746.100
9709	4703642.400	8508755.800
9710	4703658.100	8508770.300
9711	4703650.800	8508776.600
9712	4703661.200	8508787.500
9713	4703671.800	8508800.400
9714	4703677.400	8508813.200
9715	4703674.000	8508824.800
9716	4703657.500	8508832.900
9717	4703641.920	8508839.080
9718	4703638.600	8508840.400
9719	4703635.300	8508843.500

N	X	Y
9720	4703639.600	8508847.100
9721	4703639.600	8508851.500
9722	4703636.600	8508857.700
9723	4703636.900	8508864.000
9724	4703641.300	8508864.800
9725	4703650.900	8508863.600
9726	4703656.700	8508865.600
9727	4703658.800	8508868.560
9728	4703667.900	8508881.400
9729	4703670.640	8508893.330
9730	4703674.600	8508910.500
9731	4703681.900	8508933.100
9732	4703690.340	8508958.030
9733	4703696.600	8508976.500
9734	4703701.800	8508992.700
9735	4703706.600	8508997.400
9736	4703716.600	8508998.400
9737	4703718.250	8508998.190
9738	4703729.800	8508996.700
9739	4703744.200	8508996.400
9740	4703757.600	8508998.200
9741	4703765.900	8509010.700
9742	4703767.700	8509023.700
9743	4703769.500	8509036.500
9744	4703775.300	8509048.600
9745	4703786.900	8509061.200
9746	4703787.240	8509062.080
9747	4703794.400	8509069.370
9748	4703795.400	8509070.600
9749	4703810.700	8509090.000
9750	4703825.900	8509114.200
9751	4703836.400	8509135.800
9752	4703846.070	8509159.980
9753	4703856.800	8509186.800
9754	4703863.400	8509205.900
9755	4703860.800	8509214.200
9756	4703853.800	8509218.800
9757	4703813.400	8509223.600
9758	4703789.350	8509226.010
9759	4703742.480	8509237.550
9760	4703738.290	8509238.590
9761	4703714.540	8509247.920
9762	4703700.600	8509253.400
9763	4703687.900	8509262.000
9764	4703675.780	8509272.060
9765	4703672.000	8509275.200
9766	4703666.180	8509283.190
9767	4703660.700	8509290.700
9768	4703659.430	8509293.520
9769	4703656.670	8509292.180
9770	4703652.570	8509307.500
9771	4703645.200	8509317.800
9772	4703624.800	8509327.800
9773	4703610.050	8509332.450
9774	4703609.300	8509332.800

N	X	Y
9775	4703610.100	8509341.700
9776	4703608.860	8509342.800
9777	4703605.100	8509345.450
9778	4703604.420	8509345.770
9779	4703602.530	8509346.300
9780	4703590.700	8509346.300
9781	4703574.400	8509348.800
9782	4703547.200	8509354.500
9783	4703504.100	8509358.200
9784	4703478.400	8509359.500
9785	4703455.300	8509364.400
9786	4703449.280	8509365.610
9787	4703467.810	8509487.810
9788	4703465.430	8509488.150
9789	4703433.750	8509492.680
9790	4703431.500	8509493.000
9791	4703417.200	8509498.200
9792	4703409.000	8509498.600
9793	4703404.700	8509496.500
9794	4703399.800	8509484.000
9795	4703394.700	8509470.800
9796	4703392.720	8509471.290
9797	4703389.480	8509472.080
9798	4703374.450	8509475.770
9799	4703358.000	8509479.800
9800	4703349.400	8509481.650
9801	4703312.900	8509489.500
9802	4703310.960	8509489.730
9803	4703303.230	8509490.650
9804	4703299.210	8509491.090
9805	4703298.900	8509496.900
9806	4703302.620	8509506.070
9807	4703288.300	8509510.000
9808	4703282.220	8509512.150
9809	4703276.290	8509513.930
9810	4703269.200	8509519.200
9811	4703265.500	8509525.400
9812	4703262.800	8509534.100
9813	4703249.750	8509534.080
9814	4703221.340	8509532.640
9815	4703224.140	8509544.980
9816	4703227.700	8509560.300
9817	4703235.710	8509578.170
9818	4703240.700	8509589.300
9819	4703240.800	8509590.300
9820	4703254.500	8509605.800
9821	4703268.800	8509615.400
9822	4703274.850	8509620.890
9823	4703277.700	8509620.800
9824	4703283.950	8509624.080
9825	4703283.950	8509627.460
9826	4703279.140	8509630.900
9827	4703278.740	8509633.060
9828	4703272.400	8509638.050
9829	4703273.230	8509641.270

N	X	Y
9830	4703276.940	8509649.030
9831	4703274.250	8509656.660
9832	4703269.390	8509658.350
9833	4703262.990	8509660.570
9834	4703251.030	8509661.270
9835	4703249.330	8509659.570
9836	4703242.230	8509652.470
9837	4703236.960	8509647.550
9838	4703225.850	8509647.100
9839	4703206.060	8509647.100
9840	4703198.530	8509647.370
9841	4703190.000	8509652.860
9842	4703163.720	8509706.850
9843	4703167.100	8509709.300
9844	4703167.000	8509715.900
9845	4703159.600	8509720.000
9846	4703154.170	8509726.550
9847	4703158.500	8509732.000
9848	4703164.700	8509732.580
9849	4703172.300	8509733.300
9850	4703180.970	8509733.250
9851	4703191.400	8509733.200
9852	4703199.800	8509731.250
9853	4703220.470	8509726.470
9854	4703243.700	8509721.100
9855	4703255.700	8509720.600
9856	4703259.560	8509722.200
9857	4703264.180	8509774.960
9858	4703260.800	8509783.600
9859	4703249.800	8509793.600
9860	4703247.930	8509793.800
9861	4703236.880	8509795.000
9862	4703234.200	8509795.300
9863	4703226.310	8509793.300
9864	4703213.300	8509790.000
9865	4703204.720	8509787.480
9866	4703193.900	8509784.300
9867	4703185.520	8509785.240
9868	4703172.500	8509786.700
9869	4703162.000	8509787.850
9870	4703146.100	8509789.600
9871	4703138.000	8509785.400
9872	4703123.600	8509776.600
9873	4703123.000	8509776.240
9874	4703111.300	8509769.200
9875	4703100.710	8509770.830
9876	4703097.700	8509771.300
9877	4703096.630	8509774.780
9878	4703094.500	8509781.800
9879	4703096.720	8509791.450
9880	4703098.500	8509799.200
9881	4703106.830	8509807.620
9882	4703107.800	8509808.600
9883	4703111.710	8509808.750
9884	4703128.500	8509809.400

N	X	Y
9885	4703142.300	8509810.400
9886	4703145.100	8509814.900
9887	4703149.000	8509824.400
9888	4703149.990	8509824.800
9889	4703159.700	8509828.700
9890	4703175.700	8509831.900
9891	4703188.500	8509836.900
9892	4703195.600	8509839.660
9893	4703198.380	8509840.740
9894	4703205.500	8509843.500
9895	4703212.170	8509851.810
9896	4703212.800	8509852.600
9897	4703212.100	8509867.200
9898	4703212.800	8509886.600
9899	4703208.300	8509916.200
9900	4703208.290	8509917.380
9901	4703208.100	8509954.700
9902	4703212.400	8509958.500
9903	4703218.260	8509959.230
9904	4703223.700	8509959.900
9905	4703234.500	8509955.800
9906	4703254.300	8509951.600
9907	4703254.700	8509936.200
9908	4703259.600	8509931.300
9909	4703267.700	8509930.900
9910	4703274.570	8509933.850
9911	4703281.700	8509936.900
9912	4703283.300	8509946.300
9913	4703279.600	8509951.900
9914	4703273.800	8509961.500
9915	4703266.000	8509971.200
9916	4703261.200	8509977.200
9917	4703266.500	8509980.600
9918	4703277.300	8509980.700
9919	4703283.600	8509982.400
9920	4703288.900	8509990.200
9921	4703286.600	8509994.700
9922	4703276.780	8510001.050
9923	4703277.020	8510001.660
9924	4703278.490	8510005.830
9925	4703286.190	8510002.680
9926	4703289.660	8510001.140
9927	4703331.120	8509975.620
9928	4703346.640	8509957.880
9929	4703353.280	8509950.300
9930	4703357.850	8509946.020
9931	4703421.960	8509886.080
9932	4703424.890	8509887.030
9933	4703466.580	8509900.530
9934	4703469.800	8509901.580
9935	4703493.710	8509909.330
9936	4703495.460	8509910.340
9937	4703486.320	8509939.880
9938	4703491.100	8509936.100
9939	4703503.600	8509930.300

N	X	Y
9940	4703513.200	8509930.100
9941	4703517.100	8509935.300
9942	4703522.000	8509938.100
9943	4703531.850	8509938.130
9944	4703539.100	8509943.700
9945	4703538.500	8509950.600
9946	4703530.100	8509955.300
9947	4703522.700	8509959.000
9948	4703521.900	8509965.300
9949	4703524.420	8509978.550
9950	4703527.600	8509994.500
9951	4703531.700	8510005.600
9952	4703537.660	8510011.160
9953	4703539.100	8510012.500
9954	4703548.510	8510014.650
9955	4703553.100	8510015.700
9956	4703562.270	8510016.580
9957	4703576.000	8510017.900
9958	4703589.500	8510022.700
9959	4703593.350	8510027.800
9960	4703604.100	8510027.700
9961	4703612.400	8510027.000
9962	4703613.690	8510025.990
9963	4703617.800	8510022.800
9964	4703616.400	8510015.200
9965	4703609.300	8510002.400
9966	4703601.100	8509994.600
9967	4703585.290	8509938.870
9968	4703585.520	8509934.860
9969	4703593.000	8509934.700
9970	4703597.210	8509936.170
9971	4703599.300	8509936.900
9972	4703613.800	8509947.200
9973	4703634.510	8509964.310
9974	4703636.000	8509978.100
9975	4703641.400	8509990.300
9976	4703643.400	8510000.200
9977	4703641.500	8510006.700
9978	4703640.000	8510014.700
9979	4703638.800	8510020.300
9980	4703638.620	8510022.140
9981	4703632.500	8510030.100
9982	4703631.500	8510036.600
9983	4703627.700	8510039.300
9984	4703619.300	8510038.100
9985	4703614.800	8510039.000
9986	4703615.800	8510044.900
9987	4703617.700	8510050.100
9988	4703616.600	8510055.900
9989	4703614.900	8510061.400
9990	4703616.100	8510067.800
9991	4703622.800	8510067.700
9992	4703634.200	8510059.700
9993	4703645.000	8510056.400
9994	4703652.800	8510064.400

N	X	Y
9995	4703651.400	8510071.200
9996	4703645.200	8510078.100
9997	4703636.800	8510087.800
9998	4703634.300	8510095.200
9999	4703635.800	8510109.300
10000	4703642.270	8510125.220
10001	4703643.600	8510128.500
10002	4703648.800	8510139.400
10003	4703651.260	8510154.930
10004	4703651.400	8510155.800
10005	4703654.100	8510166.900
10006	4703657.770	8510171.610
10007	4703662.600	8510177.800
10008	4703667.940	8510182.720
10009	4703674.200	8510188.500
10010	4703680.190	8510188.630
10011	4703681.330	8510188.250
10012	4703684.440	8510187.210
10013	4703692.940	8510178.000
10014	4703705.800	8510159.800
10015	4703714.200	8510139.030
10016	4703716.320	8510126.280
10017	4703718.500	8510109.700
10018	4703721.550	8510096.780
10019	4703728.100	8510111.100
10020	4703734.800	8510127.200
10021	4703737.560	8510131.360
10022	4703733.300	8510139.000
10023	4703723.500	8510151.300
10024	4703715.100	8510164.800
10025	4703712.500	8510175.100
10026	4703713.200	8510183.900
10027	4703712.050	8510193.810
10028	4703711.530	8510198.490
10029	4703711.400	8510199.600
10030	4703720.000	8510205.200
10031	4703727.000	8510213.800
10032	4703730.200	8510222.800
10033	4703731.200	8510231.000
10034	4703730.760	8510231.740
10035	4703737.900	8510236.000
10036	4703749.900	8510247.600
10037	4703763.900	8510260.700
10038	4703777.140	8510270.160
10039	4703777.900	8510270.700
10040	4703782.710	8510274.730
10041	4703785.300	8510276.900
10042	4703802.280	8510288.670
10043	4703802.900	8510289.100
10044	4703807.820	8510293.050
10045	4703809.000	8510294.000
10046	4703819.850	8510304.200
10047	4703820.700	8510305.000
10048	4703824.100	8510317.100
10049	4703828.100	8510326.700

N	X	Y
10050	4703837.500	8510337.990
10051	4703837.300	8510344.500
10052	4703838.000	8510350.300
10053	4703842.440	8510351.260
10054	4703847.700	8510352.300
10055	4703856.100	8510357.900
10056	4703856.850	8510358.610
10057	4703858.430	8510358.560
10058	4703863.900	8510358.800
10059	4703872.700	8510357.700
10060	4703882.700	8510361.300
10061	4703886.700	8510375.800
10062	4703892.400	8510401.600
10063	4703896.100	8510410.000
10064	4703896.350	8510410.650
10065	4703900.500	8510421.100
10066	4703902.900	8510429.000
10067	4703904.600	8510430.900
10068	4703908.340	8510434.800
10069	4703912.000	8510438.600
10070	4703918.700	8510448.800
10071	4703921.750	8510463.430
10072	4703968.080	8510426.160
10073	4703981.800	8510436.300
10074	4704007.700	8510456.600
10075	4704018.900	8510466.100
10076	4704028.000	8510480.000
10077	4704036.700	8510493.700
10078	4704046.300	8510513.100
10079	4704053.300	8510525.700
10080	4704059.100	8510537.100
10081	4704080.600	8510561.300
10082	4704080.980	8510561.910
10083	4704077.090	8510561.110
10084	4704079.000	8510567.500
10085	4704086.000	8510586.200
10086	4704098.000	8510606.200
10087	4704119.600	8510639.700
10088	4704132.000	8510653.800
10089	4704137.500	8510658.200
10090	4704146.700	8510654.400
10091	4704155.200	8510647.900
10092	4704161.400	8510645.100
10093	4704170.100	8510649.100
10094	4704189.400	8510668.900
10095	4704202.200	8510688.000
10096	4704227.500	8510718.500
10097	4704257.700	8510752.100
10098	4704267.600	8510764.400
10099	4704269.400	8510774.900
10100	4704273.100	8510799.500
10101	4704278.300	8510809.800
10102	4704296.300	8510818.600
10103	4704306.900	8510828.300
10104	4704307.700	8510838.200

N	X	Y
10105	4704304.000	8510844.200
10106	4704293.420	8510847.590
10107	4704295.800	8510852.100
10108	4704296.020	8510853.090
10109	4704297.100	8510857.900
10110	4704297.900	8510860.860
10111	4704302.300	8510877.100
10112	4704306.700	8510890.700
10113	4704306.820	8510898.390
10114	4704306.900	8510903.300
10115	4704304.200	8510914.800
10116	4704304.200	8510917.120
10117	4704304.200	8510927.100
10118	4704306.200	8510937.100
10119	4704312.460	8510956.480
10120	4704315.500	8510965.900
10121	4704321.700	8510996.600
10122	4704328.000	8511029.200
10123	4704333.230	8511044.970
10124	4704334.400	8511048.500
10125	4704343.030	8511081.320
10126	4704357.640	8511136.900
10127	4704363.760	8511160.150
10128	4704365.670	8511163.210
10129	4704395.630	8511211.140
10130	4704410.100	8511234.300
10131	4704428.510	8511263.750
10132	4704466.590	8511325.260
10133	4704513.230	8511400.600
10134	4704517.450	8511409.040
10135	4704552.220	8511478.580
10136	4704571.320	8511515.510
10137	4704607.620	8511585.690
10138	4704649.600	8511666.850
10139	4704706.520	8511723.860
10140	4704753.670	8511771.010
10141	4704754.890	8511773.720
10142	4704775.390	8511819.280
10143	4704807.120	8511889.790
10144	4704812.160	8511900.990
10145	4704820.510	8511916.860
10146	4704840.700	8511955.210
10147	4704874.130	8512018.730
10148	4704877.150	8512024.460
10149	4704953.210	8512029.890
10150	4704968.110	8512030.960
10151	4704968.400	8512032.700
10152	4704983.100	8512065.600
10153	4705014.800	8512109.200
10154	4705021.100	8512124.700
10155	4705029.400	8512149.200
10156	4705037.200	8512158.500
10157	4705045.000	8512173.400
10158	4705050.900	8512188.700
10159	4705060.800	8512222.000

N	X	Y
10160	4705093.400	8512334.500
10161	4705093.750	8512336.140
10162	4705067.520	8512376.660
10163	4705043.800	8512412.700
10164	4705031.640	8512422.960
10165	4705025.900	8512427.800
10166	4705002.120	8512443.110
10167	4704998.390	8512443.470
10168	4704998.320	8512448.860
10169	4704965.890	8512458.660
10170	4704963.770	8512459.010
10171	4704943.660	8512462.370
10172	4704933.200	8512464.120
10173	4704910.440	8512466.850
10174	4704847.310	8512474.450
10175	4704787.830	8512481.410
10176	4704785.530	8512481.660
10177	4704744.280	8512486.090
10178	4704710.370	8512490.250
10179	4704698.550	8512491.700
10180	4704697.150	8512491.870
10181	4704684.370	8512496.350
10182	4704682.250	8512497.720
10183	4704678.550	8512500.390
10184	4704674.670	8512501.700
10185	4704646.680	8512508.980
10186	4704617.020	8512522.300
10187	4704597.420	8512531.110
10188	4704594.960	8512533.270
10189	4704582.150	8512544.500
10190	4704573.560	8512552.040
10191	4704563.230	8512562.120
10192	4704545.920	8512579.030
10193	4704521.310	8512609.760
10194	4704518.920	8512613.280
10195	4704508.720	8512628.340
10196	4704466.120	8512692.020
10197	4704463.640	8512695.720
10198	4704425.990	8512751.730
10199	4704404.560	8512784.900
10200	4704401.370	8512790.980
10201	4704393.130	8512806.690
10202	4704382.650	8512834.100
10203	4704381.220	8512837.840
10204	4704379.970	8512841.120
10205	4704358.980	8512918.790
10206	4704332.190	8513015.260
9601	4703675.720	8508136.270
9602	4703683.100	8508165.470
9603	4703690.170	8508190.600
9604	4703695.200	8508210.270
9605	4703701.820	8508233.720
9606	4703707.920	8508258.300
9607	4703716.170	8508288.620
9608	4703723.470	8508315.170

N	X	Y
9609	4703730.040	8508338.910
9610	4703731.170	8508343.000
9611	4703729.250	8508341.920
9612	4703724.820	8508339.350
9613	4703716.620	8508336.900
9614	4703706.390	8508336.680
9615	4703695.600	8508339.100
9616	4703684.720	8508344.300
9617	4703679.690	8508347.930
9618	4703675.520	8508350.350
9619	4703672.910	8508354.280
9620	4703646.040	8508391.350
9621	4703647.000	8508395.470
9622	4703641.570	8508404.400
9623	4703636.820	8508415.670
9624	4703629.700	8508426.250
9625	4703620.170	8508435.520
9626	4703610.970	8508442.970
9627	4703608.000	8508444.550
9628	4703605.300	8508445.050
9629	4703602.320	8508440.350
9630	4703594.220	8508429.600
9631	4703585.420	8508419.500
9632	4703575.400	8508412.000
9633	4703562.900	8508408.300
9634	4703552.270	8508406.450
9635	4703531.720	8508393.660
9636	4703515.590	8508394.800
9637	4703504.730	8508391.790
9638	4703498.510	8508390.060
9639	4703492.520	8508391.470
9640	4703485.330	8508392.250
9641	4703481.410	8508392.910
9642	4703472.730	8508397.670
9643	4703461.340	8508403.920
9644	4703447.230	8508416.620
9645	4703403.060	8508471.410
9646	4703392.610	8508484.380
9647	4703383.750	8508495.360
9648	4703381.050	8508500.560
9649	4703360.550	8508539.950
9650	4703343.470	8508576.950
9651	4703332.480	8508601.610
9652	4703320.270	8508623.430
9653	4703305.620	8508654.740
9654	4703294.630	8508680.350
9655	4703283.650	8508709.760
9656	4703282.310	8508713.470
9657	4703272.660	8508740.120
9658	4703270.470	8508748.640
9659	4703262.600	8508779.210
9660	4703259.230	8508792.300
9661	4703252.650	8508815.700
9662	4703250.690	8508822.660
9663	4703240.920	8508855.860

N	X	Y
9664	4703237.260	8508881.470
9665	4703237.260	8508916.170
9666	4703237.230	8508921.200
9667	4703245.520	8508914.690
9668	4703255.590	8508905.790
9669	4703263.960	8508897.070
9670	4703273.520	8508890.250
9671	4703276.460	8508887.540
9672	4703282.770	8508885.470
9673	4703291.090	8508885.500
9674	4703301.150	8508887.600
9675	4703311.020	8508888.940
9676	4703323.020	8508888.910
9677	4703336.390	8508887.320
9678	4703349.090	8508884.130
9679	4703359.770	8508881.880
9680	4703365.840	8508879.130
9681	4703367.150	8508875.130
9682	4703361.900	8508871.470
9683	4703356.960	8508867.940
9684	4703356.210	8508862.250
9685	4703362.090	8508856.160
9686	4703373.210	8508850.220
9687	4703386.710	8508843.910
9688	4703403.400	8508838.570
9689	4703419.840	8508831.540
9690	4703436.090	8508823.540
9691	4703452.770	8508813.970
9692	4703469.150	8508803.470
9693	4703485.150	8508790.410
9694	4703502.340	8508777.720
9695	4703517.460	8508766.500
9696	4703532.840	8508756.620
9697	4703535.590	8508754.850
9698	4703551.840	8508744.130
9699	4703562.460	8508738.380
9700	4703564.910	8508737.790
9701	4703575.460	8508735.250
9702	4703587.210	8508735.570
9703	4703598.020	8508738.160
9704	4703605.150	8508738.820
9705	4703608.590	8508738.540
9706	4703611.400	8508738.290
9707	4703613.120	8508737.610
9708	4703628.600	8508746.100
9709	4703642.400	8508755.800
9710	4703658.100	8508770.300
9711	4703650.800	8508776.600
9712	4703661.200	8508787.500
9713	4703671.800	8508800.400
9714	4703677.400	8508813.200
9715	4703674.000	8508824.800
9716	4703657.500	8508832.900
9717	4703641.920	8508839.080
9718	4703638.600	8508840.400

N	X	Y
9719	4703635.300	8508843.500
9720	4703639.600	8508847.100
9721	4703639.600	8508851.500
9722	4703636.600	8508857.700
9723	4703636.900	8508864.000
9724	4703641.300	8508864.800
9725	4703650.900	8508863.600
9726	4703656.700	8508865.600
9727	4703658.800	8508868.560
9728	4703667.900	8508881.400
9729	4703670.640	8508893.330
9730	4703674.600	8508910.500
9731	4703681.900	8508933.100
9732	4703690.340	8508958.030
9733	4703696.600	8508976.500
9734	4703701.800	8508992.700
9735	4703706.600	8508997.400
9736	4703716.600	8508998.400
9737	4703718.250	8508998.190
9738	4703729.800	8508996.700
9739	4703744.200	8508996.400
9740	4703757.600	8508998.200
9741	4703765.900	8509010.700
9742	4703767.700	8509023.700
9743	4703769.500	8509036.500
9744	4703775.300	8509048.600
9745	4703786.900	8509061.200
9746	4703787.240	8509062.080
9747	4703794.400	8509069.370
9748	4703795.400	8509070.600
9749	4703810.700	8509090.000
9750	4703825.900	8509114.200
9751	4703836.400	8509135.800
9752	4703846.070	8509159.980
9753	4703856.800	8509186.800
9754	4703863.400	8509205.900
9755	4703860.800	8509214.200
9756	4703853.800	8509218.800
9757	4703813.400	8509223.600
9758	4703789.350	8509226.010
9759	4703742.480	8509237.550
9760	4703738.290	8509238.590
9761	4703714.540	8509247.920
9762	4703700.600	8509253.400
9763	4703687.900	8509262.000
9764	4703675.780	8509272.060
9765	4703672.000	8509275.200
9766	4703666.180	8509283.190
9767	4703660.700	8509290.700
9768	4703659.430	8509293.520
9769	4703656.670	8509292.180
9770	4703652.570	8509307.500
9771	4703645.200	8509317.800
9772	4703624.800	8509327.800
9773	4703610.050	8509332.450

N	X	Y
9774	4703609.300	8509332.800
9775	4703610.100	8509341.700
9776	4703608.860	8509342.800
9777	4703605.100	8509345.450
9778	4703604.420	8509345.770
9779	4703602.530	8509346.300
9780	4703590.700	8509346.300
9781	4703574.400	8509348.800
9782	4703547.200	8509354.500
9783	4703504.100	8509358.200
9784	4703478.400	8509359.500
9785	4703455.300	8509364.400
9786	4703449.280	8509365.610
9787	4703467.810	8509487.810
9788	4703465.430	8509488.150
9789	4703433.750	8509492.680
9790	4703431.500	8509493.000
9791	4703417.200	8509498.200
9792	4703409.000	8509498.600
9793	4703404.700	8509496.500
9794	4703399.800	8509484.000
9795	4703394.700	8509470.800
9796	4703392.720	8509471.290
9797	4703389.480	8509472.080
9798	4703374.450	8509475.770
9799	4703358.000	8509479.800
9800	4703349.400	8509481.650
9801	4703312.900	8509489.500
9802	4703310.960	8509489.730
9803	4703303.230	8509490.650
9804	4703299.210	8509491.090
9805	4703298.900	8509496.900
9806	4703302.620	8509506.070
9807	4703288.300	8509510.000
9808	4703282.220	8509512.150
9809	4703276.290	8509513.930
9810	4703269.200	8509519.200
9811	4703265.500	8509525.400
9812	4703262.800	8509534.100
9813	4703249.750	8509534.080
9814	4703221.340	8509532.640
9815	4703224.140	8509544.980
9816	4703227.700	8509560.300
9817	4703235.710	8509578.170
9818	4703240.700	8509589.300
9819	4703240.800	8509590.300
9820	4703254.500	8509605.800
9821	4703268.800	8509615.400
9822	4703274.850	8509620.890
9823	4703277.700	8509620.800
9824	4703283.950	8509624.080
9825	4703283.950	8509627.460
9826	4703279.140	8509630.900
9827	4703278.740	8509633.060
9828	4703272.400	8509638.050

N	X	Y
9829	4703273.230	8509641.270
9830	4703276.940	8509649.030
9831	4703274.250	8509656.660
9832	4703269.390	8509658.350
9833	4703262.990	8509660.570
9834	4703251.030	8509661.270
9835	4703249.330	8509659.570
9836	4703242.230	8509652.470
9837	4703236.960	8509647.550
9838	4703225.850	8509647.100
9839	4703206.060	8509647.100
9840	4703198.530	8509647.370
9841	4703190.000	8509652.860
9842	4703163.720	8509706.850
9843	4703167.100	8509709.300
9844	4703167.000	8509715.900
9845	4703159.600	8509720.000
9846	4703154.170	8509726.550
9847	4703158.500	8509732.000
9848	4703164.700	8509732.580
9849	4703172.300	8509733.300
9850	4703180.970	8509733.250
9851	4703191.400	8509733.200
9852	4703199.800	8509731.250
9853	4703220.470	8509726.470
9854	4703243.700	8509721.100
9855	4703255.700	8509720.600
9856	4703259.560	8509722.200
9857	4703264.180	8509774.960
9858	4703260.800	8509783.600
9859	4703249.800	8509793.600
9860	4703247.930	8509793.800
9861	4703236.880	8509795.000
9862	4703234.200	8509795.300
9863	4703226.310	8509793.300
9864	4703213.300	8509790.000
9865	4703204.720	8509787.480
9866	4703193.900	8509784.300
9867	4703185.520	8509785.240
9868	4703172.500	8509786.700
9869	4703162.000	8509787.850
9870	4703146.100	8509789.600
9871	4703138.000	8509785.400
9872	4703123.600	8509776.600
9873	4703123.000	8509776.240
9874	4703111.300	8509769.200
9875	4703100.710	8509770.830
9876	4703097.700	8509771.300
9877	4703096.630	8509774.780
9878	4703094.500	8509781.800
9879	4703096.720	8509791.450
9880	4703098.500	8509799.200
9881	4703106.830	8509807.620
9882	4703107.800	8509808.600
9883	4703111.710	8509808.750

N	X	Y
9884	4703128.500	8509809.400
9885	4703142.300	8509810.400
9886	4703145.100	8509814.900
9887	4703149.000	8509824.400
9888	4703149.990	8509824.800
9889	4703159.700	8509828.700
9890	4703175.700	8509831.900
9891	4703188.500	8509836.900
9892	4703195.600	8509839.660
9893	4703198.380	8509840.740
9894	4703205.500	8509843.500
9895	4703212.170	8509851.810
9896	4703212.800	8509852.600
9897	4703212.100	8509867.200
9898	4703212.800	8509886.600
9899	4703208.300	8509916.200
9900	4703208.290	8509917.380
9901	4703208.100	8509954.700
9902	4703212.400	8509958.500
9903	4703218.260	8509959.230
9904	4703223.700	8509959.900
9905	4703234.500	8509955.800
9906	4703254.300	8509951.600
9907	4703254.700	8509936.200
9908	4703259.600	8509931.300
9909	4703267.700	8509930.900
9910	4703274.570	8509933.850
9911	4703281.700	8509936.900
9912	4703283.300	8509946.300
9913	4703279.600	8509951.900
9914	4703273.800	8509961.500
9915	4703266.000	8509971.200
9916	4703261.200	8509977.200
9917	4703266.500	8509980.600
9918	4703277.300	8509980.700
9919	4703283.600	8509982.400
9920	4703288.900	8509990.200
9921	4703286.600	8509994.700
9922	4703276.780	8510001.050
9923	4703277.020	8510001.660
9924	4703278.490	8510005.830
9925	4703286.190	8510002.680
9926	4703289.660	8510001.140
9927	4703331.120	8509975.620
9928	4703346.640	8509957.880
9929	4703353.280	8509950.300
9930	4703357.850	8509946.020
9931	4703421.960	8509886.080
9932	4703424.890	8509887.030
9933	4703466.580	8509900.530
9934	4703469.800	8509901.580
9935	4703493.710	8509909.330
9936	4703495.460	8509910.340
9937	4703486.320	8509939.880
9938	4703491.100	8509936.100

N	X	Y
9939	4703503.600	8509930.300
9940	4703513.200	8509930.100
9941	4703517.100	8509935.300
9942	4703522.000	8509938.100
9943	4703531.850	8509938.130
9944	4703539.100	8509943.700
9945	4703538.500	8509950.600
9946	4703530.100	8509955.300
9947	4703522.700	8509959.000
9948	4703521.900	8509965.300
9949	4703524.420	8509978.550
9950	4703527.600	8509994.500
9951	4703531.700	8510005.600
9952	4703537.660	8510011.160
9953	4703539.100	8510012.500
9954	4703548.510	8510014.650
9955	4703553.100	8510015.700
9956	4703562.270	8510016.580
9957	4703576.000	8510017.900
9958	4703589.500	8510022.700
9959	4703593.350	8510027.800
9960	4703604.100	8510027.700
9961	4703612.400	8510027.000
9962	4703613.690	8510025.990
9963	4703617.800	8510022.800
9964	4703616.400	8510015.200
9965	4703609.300	8510002.400
9966	4703601.100	8509994.600
9967	4703585.290	8509938.870
9968	4703585.520	8509934.860
9969	4703593.000	8509934.700
9970	4703597.210	8509936.170
9971	4703599.300	8509936.900
9972	4703613.800	8509947.200
9973	4703634.510	8509964.310
9974	4703636.000	8509978.100
9975	4703641.400	8509990.300
9976	4703643.400	8510000.200
9977	4703641.500	8510006.700
9978	4703640.000	8510014.700
9979	4703638.800	8510020.300
9980	4703638.620	8510022.140
9981	4703632.500	8510030.100
9982	4703631.500	8510036.600
9983	4703627.700	8510039.300
9984	4703619.300	8510038.100
9985	4703614.800	8510039.000
9986	4703615.800	8510044.900
9987	4703617.700	8510050.100
9988	4703616.600	8510055.900
9989	4703614.900	8510061.400
9990	4703616.100	8510067.800
9991	4703622.800	8510067.700
9992	4703634.200	8510059.700
9993	4703645.000	8510056.400

N	X	Y
9994	4703652.800	8510064.400
9995	4703651.400	8510071.200
9996	4703645.200	8510078.100
9997	4703636.800	8510087.800
9998	4703634.300	8510095.200
9999	4703635.800	8510109.300
10000	4703642.270	8510125.220
10001	4703643.600	8510128.500
10002	4703648.800	8510139.400
10003	4703651.260	8510154.930
10004	4703651.400	8510155.800
10005	4703654.100	8510166.900
10006	4703657.770	8510171.610
10007	4703662.600	8510177.800
10008	4703667.940	8510182.720
10009	4703674.200	8510188.500
10010	4703680.190	8510188.630
10011	4703681.330	8510188.250
10012	4703684.440	8510187.210
10013	4703692.940	8510178.000
10014	4703705.800	8510159.800
10015	4703714.200	8510139.030
10016	4703716.320	8510126.280
10017	4703718.500	8510109.700
10018	4703721.550	8510096.780
10019	4703728.100	8510111.100
10020	4703734.800	8510127.200
10021	4703737.560	8510131.360
10022	4703733.300	8510139.000
10023	4703723.500	8510151.300
10024	4703715.100	8510164.800
10025	4703712.500	8510175.100
10026	4703713.200	8510183.900
10027	4703712.050	8510193.810
10028	4703711.530	8510198.490
10029	4703711.400	8510199.600
10030	4703720.000	8510205.200
10031	4703727.000	8510213.800
10032	4703730.200	8510222.800
10033	4703731.200	8510231.000
10034	4703730.760	8510231.740
10035	4703737.900	8510236.000
10036	4703749.900	8510247.600
10037	4703763.900	8510260.700
10038	4703777.140	8510270.160
10039	4703777.900	8510270.700
10040	4703782.710	8510274.730
10041	4703785.300	8510276.900
10042	4703802.280	8510288.670
10043	4703802.900	8510289.100
10044	4703807.820	8510293.050
10045	4703809.000	8510294.000
10046	4703819.850	8510304.200
10047	4703820.700	8510305.000
10048	4703824.100	8510317.100

N	X	Y	N	X	Y	N	X	Y	N	X	Y
10049	4703828.100	8510326.700	10089	4704137.500	8510658.200	10129	4704395.630	8511211.140	10169	4704965.890	8512458.660
10050	4703837.500	8510337.990	10090	4704146.700	8510654.400	10130	4704410.100	8511234.300	10170	4704963.770	8512459.010
10051	4703837.300	8510344.500	10091	4704155.200	8510647.900	10131	4704428.510	8511263.750	10171	4704943.660	8512462.370
10052	4703838.000	8510350.300	10092	4704161.400	8510645.100	10132	4704466.590	8511325.260	10172	4704933.200	8512464.120
10053	4703842.440	8510351.260	10093	4704170.100	8510649.100	10133	4704513.230	8511400.600	10173	4704910.440	8512466.850
10054	4703847.700	8510352.300	10094	4704189.400	8510668.900	10134	4704517.450	8511409.040	10174	4704847.310	8512474.450
10055	4703856.100	8510357.900	10095	4704202.200	8510688.000	10135	4704552.220	8511478.580	10175	4704787.830	8512481.410
10056	4703856.850	8510358.610	10096	4704227.500	8510718.500	10136	4704571.320	8511515.510	10176	4704785.530	8512481.660
10057	4703858.430	8510358.560	10097	4704257.700	8510752.100	10137	4704607.620	8511585.690	10177	4704744.280	8512486.090
10058	4703863.900	8510358.800	10098	4704267.600	8510764.400	10138	4704649.600	8511666.850	10178	4704710.370	8512490.250
10059	4703872.700	8510357.700	10099	4704269.400	8510774.900	10139	4704706.520	8511723.860	10179	4704698.550	8512491.700
10060	4703882.700	8510361.300	10100	4704273.100	8510799.500	10140	4704753.670	8511771.010	10180	4704697.150	8512491.870
10061	4703886.700	8510375.800	10101	4704278.300	8510809.800	10141	4704754.890	8511773.720	10181	4704684.370	8512496.350
10062	4703892.400	8510401.600	10102	4704296.300	8510818.600	10142	4704775.390	8511819.280	10182	4704682.250	8512497.720
10063	4703896.100	8510410.000	10103	4704306.900	8510828.300	10143	4704807.120	8511889.790	10183	4704678.550	8512500.390
10064	4703896.350	8510410.650	10104	4704307.700	8510838.200	10144	4704812.160	8511900.990	10184	4704674.670	8512501.700
10065	4703900.500	8510421.100	10105	4704304.000	8510844.200	10145	4704820.510	8511916.860	10185	4704646.680	8512508.980
10066	4703902.900	8510429.000	10106	4704293.420	8510847.590	10146	4704840.700	8511955.210	10186	4704617.020	8512522.300
10067	4703904.600	8510430.900	10107	4704295.800	8510852.100	10147	4704874.130	8512018.730	10187	4704597.420	8512531.110
10068	4703908.340	8510434.800	10108	4704296.020	8510853.090	10148	4704877.150	8512024.460	10188	4704594.960	8512533.270
10069	4703912.000	8510438.600	10109	4704297.100	8510857.900	10149	4704953.210	8512029.890	10189	4704582.150	8512544.500
10070	4703918.700	8510448.800	10110	4704297.900	8510860.860	10150	4704968.110	8512030.960	10190	4704573.560	8512552.040
10071	4703921.750	8510463.430	10111	4704302.300	8510877.100	10151	4704968.400	8512032.700	10191	4704563.230	8512562.120
10072	4703968.080	8510426.160	10112	4704306.700	8510890.700	10152	4704983.100	8512065.600	10192	4704545.920	8512579.030
10073	4703981.800	8510436.300	10113	4704306.820	8510898.390	10153	4705014.800	8512109.200	10193	4704521.310	8512609.760
10074	4704007.700	8510456.600	10114	4704306.900	8510903.300	10154	4705021.100	8512124.700	10194	4704518.920	8512613.280
10075	4704018.900	8510466.100	10115	4704304.200	8510914.800	10155	4705029.400	8512149.200	10195	4704508.720	8512628.340
10076	4704028.000	8510480.000	10116	4704304.200	8510917.120	10156	4705037.200	8512158.500	10196	4704466.120	8512692.020
10077	4704036.700	8510493.700	10117	4704304.200	8510927.100	10157	4705045.000	8512173.400	10197	4704463.640	8512695.720
10078	4704046.300	8510513.100	10118	4704306.200	8510937.100	10158	4705050.900	8512188.700	10198	4704425.990	8512751.730
10079	4704053.300	8510525.700	10119	4704312.460	8510956.480	10159	4705060.800	8512222.000	10199	4704404.560	8512784.900
10080	4704059.100	8510537.100	10120	4704315.500	8510965.900	10160	4705093.400	8512334.500	10200	4704401.370	8512790.980
10081	4704080.600	8510561.300	10121	4704321.700	8510996.600	10161	4705093.750	8512336.140	10201	4704393.130	8512806.690
10082	4704080.980	8510561.910	10122	4704328.000	8511029.200	10162	4705067.520	8512376.660	10202	4704382.650	8512834.100
10083	4704077.090	8510561.110	10123	4704333.230	8511044.970	10163	4705043.800	8512412.700	10203	4704381.220	8512837.840
10084	4704079.000	8510567.500	10124	4704334.400	8511048.500	10164	4705031.640	8512422.960	10204	4704379.970	8512841.120
10085	4704086.000	8510586.200	10125	4704343.030	8511081.320	10165	4705025.900	8512427.800	10205	4704358.980	8512918.790
10086	4704098.000	8510606.200	10126	4704357.640	8511136.900	10166	4705002.120	8512443.110	10206	4704332.190	8513015.260
10087	4704119.600	8510639.700	10127	4704363.760	8511160.150	10167	4704998.390	8512443.470			
10088	4704132.000	8510653.800	10128	4704365.670	8511163.210	10168	4704998.320	8512448.860			

6400

КОМИСИЯ ЗА ЗАЩИТА НА КОНКУРЕНЦИЯТА

РЕШЕНИЕ № 1004 от 13 ноември 2008 г.

На основание чл. 55, ал. 1, т. 9 и чл. 27, ал. 2, т. 3 във връзка с чл. 28, ал. 1 ЗЗК Комисията за защита на конкуренцията разрешава концентрацията на стопанска дейност, която ще се осъществи чрез придобиване на контрол от „Пойнт Парк България“ С.а.р.л., Люксембург, върху „Кей Къмпани“ – ЕООД, България, чрез изкупуване на 100 % от капитала му.

Решението подлежи на обжалване пред ВАС в 14-дневен срок от обнародването му в „Държавен вестник“.

Председател: **П. Николов**

6934

РЕШЕНИЕ № 1025 от 18 ноември 2008 г.

На основание чл. 55, ал. 1, т. 9, чл. 27, ал. 2, т. 3 и чл. 28, ал. 1 ЗЗК Комисията за защита на конкуренцията в заседание, проведено на 18.XI.2008 г., реши:

Разрешава концентрацията на стопанска дейност, която ще се осъществи чрез придобиване на контрол над „Овидю Дивелъпмънт С.р.л.“ (Ovidiu Development S.r.l.), Румъния, и „Томис Тийм С.р.л.“ (Tomis Team S.r.l.), Румъния, от страна на „ЧЕЗ“ – АД (CEZ a.s.), Република Чехия.

Решението може да се обжалва пред Върховния административен съд на Република България в 14-дневен срок от обнародването му в „Държавен вестник“ съгласно чл. 43, ал. 3 ЗЗК.

Председател: **П. Николов**

6815